July 7, 1981

State of Utah Division of Oil, Gas & Mining 1588 West, North Temple Salt Lake City, UT 84116 Office Strains

Re: State of Utah #8-2-15-22 SW SE Sec. 2-T15S-R22E Uintah Co., Utah

Gentlemen:

Enclosed, in triplicate, is the State of Utah Application for Permit to Drill for the above referenced well.

Thank you.

Very truly yours,

COSEKA RESOURCES (U.S.A.) LIMITED

renda Grosfan

Brenda Groghan
Production Secretary

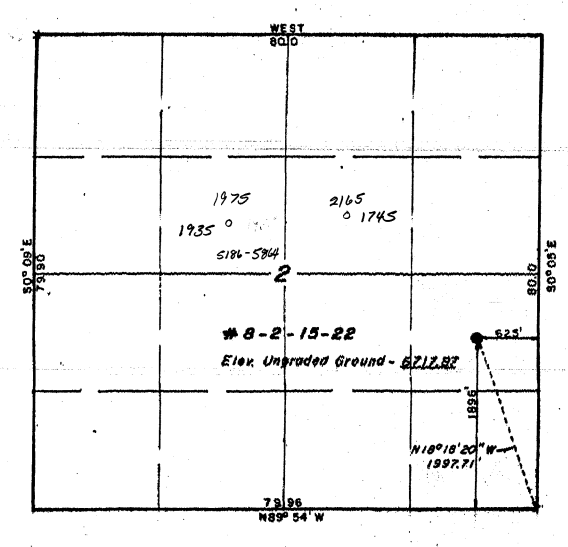
/bg

Enclosures



APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PUBLICK  Type of Work  DRILL \( \text{DEEPEN} \)  DEEPEN \( \text{DEEPEN} \)  DEEPEN \( \text{DEEPEN} \)  The of Well \( \text{Multiple} \)  And other  Coseka Resources (U.S.A.) Limited  At surface  Location of Well (Report location clearly and in accordance with any State requirements.  At proposed prod. zone  Same  14. Distance in miles and direction from nearest town or post office*  41 miles from Ouray  15. Distance from proposed*  16. No. of acres in lease posignation and Serial No.  ML-22320  6. If Indian, Allottee or Tribe Name  The Unit Agreement Name  State of Utah  9. Well No.  8. Farm or Lease Name  State of Utah  9. Well No.  9. Well No.  10. Field and Fool, or Wildcat  11. Sec., T., R., M., or Bik.  11. Sec., T., R., M., or Bik.  12. County or Parrish 13. State  13. Distance from proposed*  14. Distance from proposed*  15. Location to nearest property or lease line, ft.  (Also to nearest well, drilling, completed, or applied for, on this lease, ft.  (B. Distance from proposed location*  to nearest well, drilling, completed, or applied for, on this lease, ft.  60001		OF UTAH		er instructions o reverse side)	n	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR RELATION FOR West 18. Type of Work DRILL DEEPEN DEEPEN DEEPEN DEEPEN DEEPEN DEEPEN DRILL DEEPEN DE			CES			
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PUBLICAN.  Type of Work  DRILL DOUBLE DOUBLE DEEPEN DEEP	DIVISION OF OIL	., GAS, AND MINING	G ·		5. Lease Designat	ion and Serial No.
DEPEN DERIL DEPEN DE LA DEPENDENCIA DE LA DEPENDANCIA DEL DEPENDANCIA DE LA DEPENDANCIA DE					ML-22320	
DEPEN DERIL DEPEN DE LA DEPENDENCIA DE LA DEPENDANCIA DEL DEPENDANCIA DE LA DEPENDANCIA DE	APPLICATION FOR PERMIT	TO DRILL, DEEL	PEN, OR REG	S BACK	6. If Indian, Allo	ttee or Tribe Name
b. Type of Wall	la. Type of Work					
Name of Operator  Coseka Resources (U.S.A.) Limited  Address of Operator  718 17th St. #630, Denver, CO 80202  Location of Wei (Report location clearly and in accordance with any State requirements.  At surface  At surface in miles and direction from nearest town or post office*  1. Distance from Oursy  1. Distance from Proposed  1. Distance from Dursy  1. Distance from proposed  1. Distance from Oursy  1. Dist		DEEPEN [	rlug	BACK 🗌	7. Unit Agreemen	t Name
Coseka Resources (U.S.A.) Limited  Address of Operator  7.18 17th St. #630, Denver, CO 80202  Location of Well (Report location cisarity and in accordance with any State requirements)  1. Field and Fool, or Wildest  1. Sec. T. R. M. or Bit.  1. Sec. T.	and IXI		X X	Multiple	8. Farm or Lease	Name
Coseka Resources (U.S.A.) Limited  Address of Operator  718 17th St. #630, Denver, CO 80202  1. Joseph Company  2. Approved the work will started to this well  2. Joseph Company  2. Approved the work will started to this well  2. Joseph Company  2. Approved the work will started to this well  2. Joseph Company  2. Approved the work will started to this well  2. Joseph Company  2. Approved the work will started to this well  3. Joseph Company  2. Approved the work will started to this well  2. Approved the work will started to this well at the proposed the work will started to this well  2. Approved the work will s	2. Name of Operator		96		State of l	Jtah
1. Address of Operator 17. 18 17th St. #630, Denver, CO 80202  1. Location of Well (Report location clearly and in accordance with any State requirements)  1. Location of Well (Report location clearly and in accordance with any State requirements)  1. Sec. 7. R. M., or Bilk.  1. Se	Coseka Resources (U.S.A.) Li	mited \	101	OF 19	9. Well No.	
1896 FSL & 625 FEL  At proposed prof. zone Same  4.0 Distance from Duray  4.1 miles from Ouray  4.1 miles from Ouray  4.2 miles from Duray  4.3 bittenes from proposed for the first factor of a fact and proposed for this will be series 900.  5. Bittenes from proposed for this will be used in the drilling of this well.  6. Distance from proposed for this will be used in the drilling of this well.  6. Distance from proposed for this well.  6. Distance from proposed for this will be used in the drilling of this well.  6. Distance from proposed for this well.  6. Distance from proposed for this will be used in the drilling of this well.  6. Distance from proposed for this well.  6. Approved by The STATE OF UTAH DIVISION OF OIL, GAS, AND MINING DATE:  6. 1/4	3. Address of Operator		<del></del>	ONSHIPP	8-2-15-22	
1896 FSL & 625 FEL  At proposed prof. zone Same  4.0 Distance from Duray  4.1 miles from Ouray  4.1 miles from Ouray  4.2 miles from Duray  4.3 bittenes from proposed for the first factor of a fact and proposed for this will be series 900.  5. Bittenes from proposed for this will be used in the drilling of this well.  6. Distance from proposed for this will be used in the drilling of this well.  6. Distance from proposed for this well.  6. Distance from proposed for this will be used in the drilling of this well.  6. Distance from proposed for this well.  6. Distance from proposed for this will be used in the drilling of this well.  6. Distance from proposed for this well.  6. Approved by The STATE OF UTAH DIVISION OF OIL, GAS, AND MINING DATE:  6. 1/4	718 17th St. #630, Denver, C	0 80202	ON	758 MI.	10. Field and Pool	, or Wildcat
1896 FSL & 625 FEL  At proposed prof. zone Same  4.0 Distance from Duray  4.1 miles from Ouray  4.1 miles from Ouray  4.2 miles from Duray  4.3 bittenes from proposed for the first factor of a fact and proposed for this will be series 900.  5. Bittenes from proposed for this will be used in the drilling of this well.  6. Distance from proposed for this will be used in the drilling of this well.  6. Distance from proposed for this well.  6. Distance from proposed for this will be used in the drilling of this well.  6. Distance from proposed for this well.  6. Distance from proposed for this will be used in the drilling of this well.  6. Distance from proposed for this well.  6. Approved by The STATE OF UTAH DIVISION OF OIL, GAS, AND MINING DATE:  6. 1/4	i. Location of Well (Report location clearly and At surface	in accordance with any Sta	te requirements.	<u>~</u>	_	
As proposed prod. zone    A. Distance in miles and direction from neavest town or post office*   16. No. of acres in lease   17. No. of acres assigned to this well	1896' FSI & 625' FFI		Or	į.	11. Sec., T., R., 1	
A Distance in miles and direction from nearest town or post office*   11. County or Parishs   13. State     13. Distance from Durqued*   15. No. of acres in lease   17. No. of acres assigned to this well     15. Distance from proposed*   15. No. of acres in lease   17. No. of acres assigned to this well     15. Distance from proposed location*   19. Proposed depth   20. Rotary or chile tools     15. Distance from proposed location*   19. Proposed depth   20. Rotary or chile tools     16. Distance from proposed location*   19. Proposed depth   20. Rotary or chile tools     17. From No. of acres assigned     18. Distance from proposed location*   19. Proposed depth   20. Rotary or chile tools     19. Proposed depth   20. Rotary or chile tools     19. Proposed Rotary   19. Proposed depth   20. Rotary or chile tools     19. Proposed Rotary   19. Proposed depth   20. Rotary or chile tools     19. Proposed Rotary   19. Proposed Rotary   19. Proposed Rotary   19. Proposed Rotary   19. Rotary     19. Proposed Rotary   19. Rotary   19. Rotary   19. Rotary   19. Rotary     19. Rotary   19				Ŋ.	ALS CE	Area
41 miles from Duray  15. Distance from proposed becausing the state of					Soc 2 T150	. D22E
15. Distance from proposed location to nearest. Research of the proposed location to nearest. Research of the proposed location to nearest. Research of the proposed location to nearest with line, if any 1625	4. Distance in miles and direction from nearest	town or post office*		<del> </del>	12. County or Par	rish 13. State
16. No. of acres in lease proposed to this well proposed to this well to the proposed to the seed line, if any 1 625    639.60    80			•		Hintah	lltah
Description of the lens line, if, any lens line, if any lens line is a second lens line in the lens lens lens lens line is a second lens line in the lens lens line is a second lens line in the lens lens line in the lens lens lens line is a second lens line in the lens lens line in the lens line is a second line in the lens line in the lens line is a second line in the lens line in the lens line is a second line in the lens line in the lens line is a second line in the lens line in the lens line is a second line in the lens line in the lens line is a second line in the lens line in the lens line is a second line in the lens line in the lens line is a second line in the lens line in the lens line is a second line in the lens line in the lens line is a second line in the lens line in the lens line is a second line in the lens line in the lens line in the lens line is a second line in the lens line in the lens line is a second line in the lens line in the lens line in the lens line is a second line in the lens		16.	No. of acres in lease	17. No. o	f acres assigned	- Otan
Special Content   19   Proposed depth   20   Rotary or ceible tools to nearest well, driling, completed, or spilled for, on this lease, ft.   6000   Rotary	property or lease line, ft. 605	<b>)</b>	639 60	to this	360	
or applied for, and this lease, ft.  1. Elevations (Show whether DF, RT, GR, etc.)  6718' Ungr  7/5/81  PROPOSED CASING AND CEMENTING PROGRAM  Size of Hole  Size of Casing  Weight per Foot  Setting Depth  Quantity of Cement  12 1/4" 8 5/8" 24# 300' To Surface  6 1/4" 4 1/2" 10.5# 6000' 300 SXS   BOP equipment will consist of Dual Rams and a Hydril. All equipment will be series 900. Good oilfield practices will be used in the drilling of this well.  APPROVED BY THE STATE OF UTAH DIVISION OF OIL, GAS, AND MINING DATE:  BY:  APPROVED BY THE STATE OF UTAH DIVISION OF OIL, GAS, AND MINING DATE:  BY:  N ABOVE SPACE DESCRIEE FROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new proposed is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blown reventer program, if any.  Senior  Sitned Dean Rogers  Title Operations Engineer  Date 7/7/81	8. Distance from proposed location*	19.		20. Rotary		
1. Elevations (Show whether DF, RT, GR, etc.)  6718' Ungr  7/5/81  22. Approx. date work will start*  7/5/81  3. PROPOSED CASING AND CEMENTING PROGRAM  Size of Hole Size of Casing Weight per Foot Setting Depth Quantity of Cement  12. 1/4" 8. 5/8" 2.4# 3.00' To Surface 6. 1/4" 4. 1/2" 10.5# 6000' 300 SXS   BOP equipment will consist of Dual Rams and a Hydril. All equipment will be series 900.  Good oilfield practices will be used in the drilling of this well.  APPROVED BY THE STATE OF UTAH DIVISION OF OIL, GAS, AND MINING DATE: BY:  Senior Title Operations Engineer  Date 7/7/81  (This space for Feleral or Star Office use)	or applied for, on this lease, ft.		60001	eli Barr		
PROPOSED CASING AND CEMENTING PROGRAM  Size of Hole Size of Casing Weight per Foot Setting Depth Quantity of Cement  12 1/4" 8 5/8" 24# 300' To surface 6 1/4" 4 1/2" 10.5# 6000' 300 sxs  BOP equipment will consist of Dual Rams and a Hydril. All equipment will be series 900.  Good oilfield practices will be used in the drilling of this well.  APPROVED BY THE STATE OF UTAH DIVISION OF OIL, GAS, AND MINING DATE:  BY:  What a proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowd reverseles program, if any.  Senior  Title Operations Engineer Date 7/7/81  This space for Federal or State of Federal o	21. Elevations (Show whether DF, RT, GR, etc.)		6000			work will start*
Size of Hole Size of Casing Weight per Foot Setting Depth Quantity of Cement  12 1/4" 8 5/8" 24# 300' To surface 6 1/4" 4 1/2" 10.5# 6000' 300 SXS   BOP equipment will consist of Dual Rams and a Hydril. All equipment will be series 900.  Good oilfield practices will be used in the drilling of this well.  APPROVED BY THE STATE OF UTAH DIVISION OF OIL, GAS, AND MINING DATE:  BY:  BY:  BY:  Senior  Title Operations Engineer  Date 7/7/81  This space for Feleral or State Office use)	6718' Unar				•	
Size of Hole  Size of Casing  Weight per Foot  Setting Depth  Quantity of Cement  12 1/4" 8 5/8" 24# 300¹ To surface  6 1/4" 4 1/2" 10.5# 6000¹ 300 sxs   BOP equipment will consist of Dual Rams and a Hydril. All equipment will be series 900.  Good oilfield practices will be used in the drilling of this well.  APPROVED BY THE STATE OF UTAH DIVISION OF OIL, GAS, AND MINING DATE:  BY:  N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new proventer program, if any.  Senior  Senior  Title Operations Engineer  Date 7/7/81  The Dean Rogers		PROPOSED CASING A	ND CEMENTING PRO	CDAR	7,0,03	<u> </u>
12 1/4" 8 5/8" 24# 300' To surface 6 1/4" 4 1/2" 10.5# 6000' 300 sxs  BOP equipment will consist of Dual Rams and a Hydril. All equipment will be series 900. Good oilfield practices will be used in the drilling of this well.  APPROVED BY THE STATE OF UTAH DIVISION OF OIL, GAS, AND MINING DATE: BY:  N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new preventer program, if any.  Senior  Senior Title Operations Engineer.  Date 7/7/81	Sing of Waland City Co.		ND CEMENTING PRO	GRAM	•	
BOP equipment will consist of Dual Rams and a Hydril. All equipment will be series 900.  Good oilfield practices will be used in the drilling of this well.  APPROVED BY THE STATE OF UTAH DIVISION OF OIL, GAS, AND MINING DATE:  BY:  N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowd reventer program, if any.  Senior  Sitned Dean Rogers  Title Operations Engineer  Date 7/7/81						
BOP equipment will consist of Dual Rams and a Hydril. All equipment will be series 900.  Good oilfield practices will be used in the drilling of this well.  APPROVED BY THE STATE OF UTAH DIVISION OF OIL, GAS, AND MINING DATE:  BY:  BY:  BY:  Senior  Title Operations Engineer  Dean Rogers  Date 7/7/81  This space for Federal or State Office use)				<u> </u>		
APPROVED BY THE STATE OF UTAH DIVISION OF OIL, GAS, AND MINING DATE:  BY:  N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new proventer program, if any.  Signed Dean Rogers  Signed Dean Rogers  Signed Dean Rogers  Title Operations Engineer  Date 7/7/81	0 1/4 4 1/2	10.3#	6000	- ()	300	SXS
APPROVED BY THE STATE OF UTAH DIVISION OF OIL, GAS, AND MINING DATE:  BY:  N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new proventer program, if any.  Signed Dean Rogers  Signed Dean Rogers  Signed Dean Rogers  Title Operations Engineer  Date 7/7/81	•	•		- E		
APPROVED BY THE STATE OF UTAH DIVISION OF OIL, GAS, AND MINING DATE:  BY:  N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new proposed is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowd reverence program, if any.  Senior  Signed Dean Rogers  Title Operations Engineer  Date 7/7/81	•				•	•
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new proposed is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowd reventer program, if any.  Senior  Title Operations Engineer  Date 7/7/81  (This space for Federal or State office use)	BOP equipment will consist o Good oilfield practices will	f Dual Rams and be used in the	a Hydril. A drilling of t	ll equipme this well.	nt will be	series 900.
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowd reventer program, if any.  Senior  Signed Dean Rogers  (This space for Federal or State office use)						•
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowd reventer program, if any.  Senior  Signed Dean Rogers  (This space for Federal or State office use)	·		₹'*			•
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new proposed is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowd reventer program, if any.  Senior  Signed Dean Rogers  (This space for Federal or State office use)			488	DOVED F	V THE ST	ATE
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new proposed is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowd serventer program, if any.  Senior  Signed Dean Rogers  (This space for Federal or State office use)			AFF		MOLON	
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new proposed is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowd reventer program, if any.  Senior  Signed Dean Rogers  (This space for Federal or State office use)	•		Ol	UIAH		
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new proposed is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowd reventer program, if any.  Senior  Signed Dean Rogers  (This space for Federal or State office use)			O	l, gaş, /	AND MILAN	70
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new proposed is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowd serventer program, if any.  Senior  Signed Dean Rogers  (This space for Federal or State office use)			DAT	E: _//	4182	·
N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new proposed is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowd serventer program, if any.  Senior  Signed Dean Rogers  (This space for Federal or State office use)			. 011.	no.	LUALA	
Signed Dean Rogers  (This space for Federal or State office use)  Signed Dean Rogers  (This space for Federal or State office use)	•		BA:			
Signed Dean Rogers  (This space for Federal or State office use)  Signed Dean Rogers  (This space for Federal or State office use)			•	1.		
Senior  Signed Dean Rogers  (This space for Federal or State office use)  Senior Title Operations Engineer  Date 7/7/81	A POWE UP A OR TORONTO TO THE			!		
Senior  Signed Dean Rogers  Title Operations Engineer  (This space for Federal or State Office use)  Senior  Title Operations Engineer  Date 7/7/81	roceive zone. It proposal is to drill or deepen di	GRAM: If proposal is to rectionally, give pertinent of	deepen or plug back, g lata on subsurface loca	ive data on prese tions and measur	ent productive zone red and true vertica	and proposed new pr al depths. Give blowo
Signed Dean Rogers Title Operations Engineer Date 7/7/81  (This space for Federal or State office use)			•	1		
(This space for Federal or State office use)	Dlan Koglin					
Parata Ma	Signed Dean Rogers (	Title0	perations Engi	neer	Date	7/7/81
Permit No	(This space for Federal or State office use)		——————————————————————————————————————	<del></del>		
Permit No				4		•
	Permit No		Approval Date		***************************************	***************************************

# T155, R22E, S.L.B. & M



X . Section Corners Located

#### PROJECT

### COSEKA RESOURCES U.S.A. LTD.

Well location, #8-2-15-22, located as shown in the NE1/4 SE1/4 Section 2, TIBS, R22E, S.L.B. & M. Uintah County, Utah

Basis of Bearings is from Salar Opservations of the Sun.



this is to sengulate the laber and the condition of the thir the state of the thir the state of the thir the state of the thirt thirt of the state of the state

REGISTERED LAND SURVEYOR REGISTRATION NS 3184
STATE OF UTAM

UINTAH ENGINEERING & LAND SURVEYING P. G. BOX Q - 85 SOUTH - 200 EAST YERNAL, UTAH - 84078

SCALE	DATE
1" = 1000'	5/27/81
PARTY	REFERENCES
GS TU BU RDR	S LO PLAT
	FILE
CLOUDY / COOL	COSEKA RESOURCES USA LTD

Normal formation pressures and temperatures are expected and BOP equipment will be 900 series 3000 psi WP.

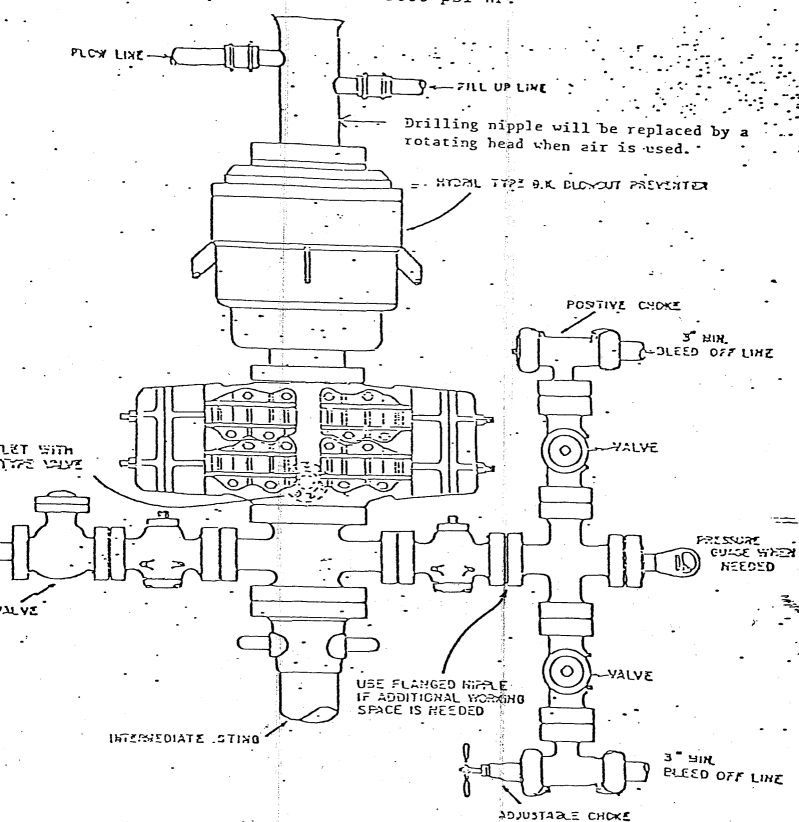


EXHIBIT . B

14, 114 man 14	went In Depth and
Exxon (	Bottem Canyon Unit Depth wint not leave (out)
Steve Bor 303-789-	
New William	** FILE NOTATIONS **
7/000	DATE: <u>Auly 29,1981</u>
	OPERATOR: <u>Coseba Resources</u>
	WELL NO: State of what #8-2-15-22
	Location: Sec. 2 T. 155 R. 228 County: Uintah
	File Prepared: [V] Entered on N.I.D:
	Card Indexed: Completion Sheet:
	API Number 43-047-3135
	CHECKED BY:
	Petroleum Engineer:  Mell Competition
	Director:
	Administrative Aide: as Pen Rule C-3, to close to other gas well in SENW of sec. 2. (Thin sec. use to he in the work that was terminated 8-20-80)
	APPROVAL LETTER:
	Bond Required:   Survey Plat Required:
	Order No O.K. Rule C-3
	Rule C-3(c), Topographic Exception - company owns or controls acreage within a 660' radius of proposed site
	Lease Designation Stop Plotted on Map
	Approval Letter Written
	Hot Line P.I.

# DIVISION OF OIL, GAS AND MINING

NAME OF COMPANY: Coseka.

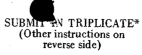
WELL NAME: St. of W. 8-2-18-20

## SPUDDING INFORMATION

SECTION 2 TOWNSHIP IS RANGE 228 COUNTY Winter
DRILLING CONTRACTOR THE Dilling
RIG #
SPUDDED: DATE 7-6-8/
TIME 11.45
How Polary.
DRILLING WILL COMMENCE
PERCOTER DV 11400 Page 11-
REPORTED BY Dean Poglas.
TELEPHONE # 303-673-6/78
DATE 7-9-81 SIGNED DB

APPROVED BY \_\_\_\_\_\_CONDITIONS OF APPROVAL, IF ANY:

# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES



DIVISIO	ON OF OIL, GAS, AND MI	NING	5. LEASE DESIGNATIO	N AND SERIAL NO.
			ML-22320	
SUNDRY NOTI (Do not use this form for propose Use "APPLICA"	CES AND REPORTS ( als to drill or to deepen or plug to TION FOR PERMIT—" for such p	ON WELLS  back to a different reservoir. roposals.)	6. IF INDIAN, ALLOTT	EE OR TRIBE NAME
OIL GAS OTHER			7. UNIT AGREEMENT	NAMB
2. NAME OF OPERATOR			8. FARM OR LEASE N	AME
Coseka Resources (U.S.A.	) Limited		State of Ut	ah
8. ADDRESS OF OPERATOR		•	9. WELL NO.	<u> </u>
718 17th St. #630, Denve	r, co 80202	1	8-2-15-22	
4. LOCATION OF WELL (Report location cle See also space 17 below.) At surface	early and in accordance with any	State requirements.*	10. FIELD AND POOL,	OR WILDCAT
1896' FSL & 625' FEL		•	11. SEC., T., R., M., OR SURVEY OR ARI	
			NE SE.	
14. PERMIT NO.	15. ELEVATIONS (Show whether of	The state of	Sec 2-T15S-	
	6718'	, R1, UN, ECC.)	Uintah	Utah
16. Check App	propriate Box To Indicate N	lature of Notice, Report	, or Other Data	
NOTICE OF INTENT			UBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF	ULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING	WELL
FRACTURE TREAT	ULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING	CASING
SHOOT OR ACIDIZE	BANDON*	SHOOTING OR ACIDIZIN		ENT*
L	HANGE PLANS	(Other) Spud Re	port	
(Other)		Completion or R	results of multiple completion ecompletion Report and Log f	orm.)
17. DESCRIBE PROPOSED OR COMPLETED OPER proposed work. If well is direction nent to this work.)*  -Well spudded @ 11:45 -Please correct state	p.m. on 7/6/81. Co	ntractor is Tierr	a Rig #16.	
•				
	•			
18. I hereby certify that the foregoing is SIGNED Dian Tory		nior Operations E	ngineer DATE 7/	9/81
This space for Federal or State office				
frum share for nearest of bruse omes	- 400)			

DATE \_

TITLE \_

October 8, 1981

State of Utah Division of Oil, Gas & Mining 1588 West, North Temple Salt Lake City, Utah 84116

> Re: State of Utah 8-2-15-22 Sec. 2-T15S-R22E Uintah County, Utah

Gentlemen:

Enclosed, in duplicate, is the Well Completion Report for the above referenced well.

Thank you.

Very truly yours,

COSEKA RESOURCE (U.S.A.) LIMITED

Arlene M. Creger

Production Admistrator

/amc

Enclosures

SUBMIT IN DUPLI

EASE DESIGNATION AND SERIAL NO.

rorm approved		
Budget Bureau	No.	42-R355.5.

GIVICED STATES	(See other in-	
DEPARTMENT OF THE INTERIOR	structions on reverse side)	
GEOLOGICAL SURVEY	Teverse side,	

		GEO	LOGICA	AL SUI	RVEY					M	L-223	20 ~	
WELL CO		OR	RECON	<b>APLETI</b>	ON R	EPORT	AN	D LO	G*	6. IF IN	DIAN, AL	LOTTEE OR T	RIBE NAME
L TYPE OF WELL	W.E	LL 🗌	GAS WELL X	DI	37 🗆	Other				7. UNIT	AGREEMF	ENT NAME	
WELL XX		EP	PLDG BACK	DIFF		Other		1.		8. FARM	OR LEAD	SE NAME	
2. NAME OF OPERAT			BACK		/R	Other					* .	•	
Coseka Reso	urces (U.S	S.A.	) Limit	ed				-41		9. WELL	No.	of Utah	
3. ADDRESS OF OPE				<del></del>						٠ ۵	 -2-15	-22: <sup>=</sup>	<u>:</u>
718 17th S	treet Sui	te 6	30,	Den	ver,	Colorado	2 80	202				OOL, OR WILD	CAT
4. LOCATION OF WEI				accordance	with any	, State requi	remen	ts)*		7	بالأل	deat	
At surface 189	6' FSL & 6	25'	FEL					: '		11. SEC.		., OR BLOCK A	ND SURVEY
At top prod. int			NE	56				-		N	Ë SE	Sec. 2	
Same At total depth			1			* * *				: 1	5S <b>-</b> 22	E	
same					RMIT NO.		DATE	ISSUED		12. COU		13. st	ATE
			•	43-	047-	31/35	1-	482		PARI	s¤ intah	Uta	ah :
5. DATE SPUDDED	16. DATE T.D.	REACHE	D 17. DATI	E COMPL. (	Ready to	prod.)   18	. ELEV	VATIONS (I	of, RKB, I	T, GR, ETC		ELEV. CASI	
7-6-81	8-2-81		9	) <del>-11-</del> 81			6	718 un	gr.				
20. TOTAL DEPTH, MD	ı		K T.D., MD &	TVD 22.	HOW MA	TIPLE COMPL.	1	23. INT		ROTARY	TOOLS	CABLE	TOOLS
5940		<u> 897 '</u>		<u> </u>					<b>→</b>	ХХ			
24. PRODUCING INTER	WAL(S), OF THIS	COMPI	LETION-TOP	, BOTTOM,	NAME (M	ID AND TVD)	•					25. WAS DIE SURVEY	
						· <b>-</b> .				÷			- :
Mancos - To	p - 5156,	Bas	e - 585	6						· · ·		No	
DILO FOC-CN	The state of the s									•	27. N	WAS WELL	CORED
28.		· · · · ·		NG RECO	RD (Repo	ort all string	e set t	Ewell)					<del></del>
CASING SIZE	WEIGHT, LB	/FT.	DEPTH SE	T (MD)	HOI	E SIZE		CEN	MENTING	RECORD		THUOMA	PULLED
9 5/8"	36#		311		12	1/4		225	SXS			<u> </u>	
4 1/2	10.5		5938		6	1/4		555	SXS			-	
·				-			ļ -						
29.		LINE	R RECORD	,				30.		TUBING R	ECORD	·	
SIZE	TOP (MD)	BOTT	OM (MD)	SACKS CE	MENT*	SCREEN (M	D)	SIZE		DEPTH SET	(MD)	PACKER	SET (MD)
								2 3	/8"	5100	i.		
31. PERFORATION REC	COED (Internal )	ize and	eumher)	<u> </u>									
	-		•	5 20	20	82.			<del></del>			QUEEZE, ET	
Perforate 2	432 1	10 I es	€ 5228 FO 03	3, 30,	32,	DEPTH IN						F MATERIAL	
	4, 39, 46, 0, 49, 51,	, DU,	. 50, 62 56 -60	., 60,	533/,	5228-5	398	<u> </u>	·   — — —			gal of o	
	4, 80, 85			), 62,	09,			<del>- ,                                   </del>	<u> 11n</u>	k gei	+ 355	,000# sa	and
/	4, 00, 05	, 91,	90.									<del></del>	
33.≉	<del></del>		***		PPCT	DCTION			1				
DATE FIRST PRODUCT	ION PROI	UCTION	METHOD (F	Flowing, ge		mping—size	and t	ype of pur	mp)	1 w	ELL STA	TUS (Product	ing or
SI			Flow						• • •		shut-in)	SI	
DATE OF TEST	HOURS TESTED	C	HOKE SIZE	PROD'N		OIL-BBL.		GAS-M	CF.	WATER-	-BBL.	GAS-OIL R.	ATIO
9-11-81	24		24/64	TEST	PERIOD			283		1		<b> </b> .	
LOW. TUBING PRESS.	CASING PRESSI		ALCULATED	01L1	BBL.	GAS-	MCF.	1	WATER-	-BBL.	OIL	GRAVITY-API	(CORR.)
260 .	400		4-HOUR RAT				283	: 1					
34. DISPOSITION OF G	AS (Sold, used fo	T Juel,	vented, etc.)			<u>'</u> _		<u>_</u>		TEST WI	TNESSED	BY	
Sold										В.	Snow	Ι	
5. LIST OF ATTACH	MENTS						···			•	<del></del>	<del></del>	<del> ,</del>
					. •			*					
6. I hereby certify	that the forego	ing and	attached in	nformation	ic comp	lete and corr	ect as	determin	ed from	all availai	ole recor	ds	
	lan Ko	3P/	2		S.	enior Op	neria	tions	Fnain	eer	1	<b>0_6_</b> Ω1.	
signed De	an A: Rogo	rs		TI	rle		- C1 U	010113	Lug III	<u> </u>	ATE _	.0-6-81 · <u>.</u>	•
	,	,											

or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent, required by applicable Federal and/or State laws and regulations. All attachments

Consult local State Hem 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. should be listed on this form, see item 35.

Hem 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

Hems 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, or Federal office for specific instructions,

for each additional interval to be separately produced, showing the additional data pertinent to such interval.

14cm 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

14cm 33: Submit a separate completion report on this form for each interval to be separately produced. (See Instruction for Items 22 and 24 above.)

( <b>ve.</b> )		GEOLOGIC MARKERS	TOP	MEAS. DEPTH TRUE VERT. DEPTH	4235	4368	5156		
(See instruction for items 22 and 24 above.		38. GEOLOGI		NAME	Sego	Castlegate	Mancos "B"		
(See instruction		RESTS, INCLUDING				•			
item 33: Submit a separate completion report on this form for each interval to be separately produced.		TH THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, INCLUDING I'EN, FLOWING AND SHUT-IN PRESSURES, AND RECOVERIES	DESCRIPTION, CONTENTS, ETC.			Cove Mancos "R"	505		
report on this		SSITY AND CONTEN	BOTTOM		5305	5441	5499	5720	
arate completion		OUS ZONES: TANT ZONES OF POR TESTED, CUSHION U	TOF		5242	5382	5442	5659	
Item 33: Submit a sep	:	37. SUMMARY OF POROUS ZONES: SHOW SHOW ALL IMPORTED SHOW ALL IMPORTED SORES OF POROSITY AND CONTENTS THEREOF; CORE DEPTH INTERVAL TESTED, CURHION USED, TIME TOOL OPEN, FLOWING AND	FORMATION						•

January 4, 1982

Coseka REsources (U.S.A.) Ltd. 718 17th St., #630 Denver, Colo. 80202

RE: Well No. State Of Utah #8-2-15-22, Sec. 2, T. 15S, R. 22E, Ulntah County, Utah

Insofar as this office is concerned, approval to drill the above referred to gas well is hereby granted tonditionally upon the Bottom Canyon Unit being approved within a resemble amount of time.

Should you determine that it will be necessary to plug and abandon this well, you are hereby requested to immediately notify the following:

CLEON B. FEIGHT - Director Office: 533-5771 Home: 466-4455

Enclosed please find Form OGC-8-X, which is to be completed whether or not water sands (acquifers) are encountered during drilling. Your cooperation in completing this form will be appreciated.

Further, it is requested that this Division be notified within 24 hours after drilling operations commence, and that the drilling contractor and rig number be identified.

The API number assigned to this well is 43-047-31135.

Sincerely,

DIVISION OF OIL, GAS AND MINING

Cleon B. Feight Director

CBF/db CC: State Lands Enclosures



Scott M. Matheson, Governor Temple A. Reynolds, Executive Director Clean B. Feight, Division Director

# OF CFIVED

4241 State Office Building • Salt Lake City, UT 84114 • 801-533-5771

April 7, 1982

APR 13 1982

COSEKA RESOURCES U.S.A. LIMITED

Coseka Resources, (U.S.A.) Ltd. 200 Writer Square 1512 Larimer Street Denver, Colorado 80202-1602

> Re: Well No. Pine Springs 13-26-14-22 Sec. 26, T. 14S, R. 22E. Uintah County, Utah

> > Well No. State of Utah 8-2-15-22 Sec. 2, T. 15S, R. 22E.
> > Uintah County, Utah

Well No. Black Horse Canyon 14-15-15-24 Sec. 15, T. 15S, R. 24E.
Uintah County, Utah

#### Gentlemen:

According to our records, a "Well Completion Report" filed with this office February 15, 1982, October 6, 1981, & March 17, 1982, from above referred to wells, indicates the following electric logs were run: #13-26-14-22- CNL-FDC, CBL, VDL, CCL, GR; #8-2-15-22- DIL, FDC-CNL-GR, CBL-VDL-GR; #14-15-15-24- CBL-VDL, DIL-GR, FDC-CNL-GR, BHC-CAL-GR, Cyberlook, HDY-GR, FIL-GR. As of todays date, this office has not received these logs: #13-26-14-22- CBL, VDL, CCL; #8-2-15-22- CBL-VDL-GR; #14-15-15-24- CBL-VDL, Cyberlook, HDY-GR.

Rule C-5, General Rules and Regulations and Rules of Practice and Procedure, requires that a well log shall be filed with the Commission together with a copy of the electric and radioactivity logs.

Your prompt attention to the above will be greatly appreciated.

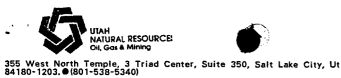
Sincerely,

DIVISION OF OIL, GAS AND MINING

Cari Furse Clerk Typist

Board/Charles R. Henderson, Chairman • John L. Bell • E. Steele McIntyre • Edward T. Beck Robert R. Norman • Margaret R. Bird • Herm Olsen

an equal opportunity employer • please recycle paper









Page \_\_\_\_\_ of \_\_\_\_\_

# (3)

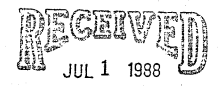
Authorized signature

### MONTHLY OIL AND GAS PRODUCTION PEROPT

COSEKA RESOURCES USA SUITE 300 1512 LARIME DENVER CO ATTN: DAVID JOHNSON		1602		Utah Account N Report Period ( Amended Repor	Month/Year) 6 / 8
fell Name	Producing	Days	Production Volume		
Number Entity Location	Zone	Oper	Oil (BBL)	Gas (MSCF)	Water (BBL)
DERAL 6-14-15-21 04731027 08072 15S 21E 14	DKTA				
DERAL 7-15-15-21 04731071 08073 15S 21E 15	DK-MR				
ATE 11-2-15-22 04730746 08074 15S 22E 2 ATE 8-2-15-22	MNCS				
04731135 08076 15S 22E 2 DERAL 2-18-15-22	MNCS				
DERAL 2-10-15-22 04731091 08077 15S 22E 18 DERAL #11-30-16-24	MNCS				
01930925 08078 16S 24E 30 PERAL #7-30-15-23	DKTA				
04731247 08079 155 23E 30 APP SP 4-25-14-23	DKTA				
04730582 08081 14S 23E 25 APP SP 6-35-14-23	DKTA				
04730791 08081 14S 23E 35 APP SPRINGS 8-36-14-23	DKTA				
04730944 08081 14S 23E 36 APP SPRINGS 1-25-14-23	MNCS				
04730975 08081 14S 23E 25 APP SP 13-25-14-23	DKTA				
04730978 08081 14S 23E 25 APP SPRINGS 3-26-14-23	DKTA				
04731003 08081 14S 23E 26	DKTA				
	т	OTAL			
mments (attach separate sheet if neces	ssary)				
			•		

Telephone -





DIVISION OF CIL, GAS & MINING

June 27, 1988

On June 30, 1988, Coseka Resources (U.S.A.) Limited will be merged with and change its name to Arch Oil & Gas Company. The address for the organization will be unchanged at 300 Writer Square Building, 1512 Larimer, Suite 300, Denver, Colorado 80202-1602. The telephone number will also remain the same at (303) 573-6178.

While there should be no change in your communications with us, it is our hope that this change in name reflects the resolution of the past bankruptcy and the new and positive direction for the company. We look forward to working with you in the future as Arch Oil & Gas Company.

Thank you for your interest and if you have any questions, please contact us.

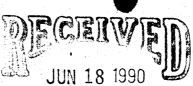
Sincerely,

Coseka Resources (U.S.A.) Limited

# STATE OF UTAH DIVISION OF OIL, GAS AND MINING

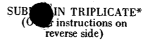
		· · · · · · · · · · · · · · · · · · ·		e hearany man	& SERIAL NO.
				L-22320	
	CES AND REPORTS	MEVENER	6. IF IN	idian. Allotte	E OR TRIBE NAME
(Do not use this form for propos Use "APPLIC	sals to drill or to deepen or plus in		F151m		
OIL GAS G	4		UNIT	r acreement y	AME
WELL WELL A OTHER		DEC 15 198	9 70	M OR LEASE NA	ve
		Divio	d. FAR		
Arch Oil & Gas C	ompany	UL GAS . OF	9. WEI	tate of	Utah
1512 Larimer St	Suite 300 Dens	YOU GO SON	G <sub>2</sub>	-2-159-2	12F
OCATION OF WELL (Report location clear see also space 17 below.)	Suite 300 Dent	irements.	10. FIE	LO AND FOOL, T	R TLDCAT
At mining	PPT CAC 2 PISC	z Door	11. SE	C., T., R., M., OR I	ILK. AND
1896 FSL & 625	ren sec. 2, 110	, RZEL		SURVEY OR A	
					115S, R22
API NO.	15. ELEVATIONS (Show wnether D	F, RT, GR, etc.)	12. CO		13. STATE
43-047-31135	6718 GR	<del></del>	<u>  U</u>	intah	Utah
Check A	Appropriate Box To Indicate N	lature of Notice, Rep	ort or Other Dat	<b>a</b>	
NOTICE OF INTEN	ITION TO:	1 3 4	SUBSEQUENT RE	PORT OF:	•
TEST WATER SHUT-OFF P	ULL OR ALTER CASING	WATER SHUT-OFF		REPAIRING	WELL
FRACTURE TREAT M	ULTIPLE COMPLETE	FRACTURE TREAT	TMENT	ALTERING	CASENG
SHOOT OR ACIDIZE	BANDON	SHOOTING OR AC	IDIZING	ABANDONS	IENT*
· · · · · · · · · · · · · · · · · · ·	HANGE PLANS	(Other)(Note: Rep	ort results of multi	pie compietion	on Well
(Other) Status Report			on or Recompletion		
APPROX. DATE WORK WILL START	· .	DATE OF COMPI	ETION		
DESCRIBE PROPOSED OR COMP starting any proposed work. If well appertinent to this work.)		face locations and measi	ired and true vertic	al depths for all	markers and zon
starting any proposed work. If well pertinent to this work.)  This well is cur	rently shut in w	face locations and measure * Must	ared and true vertice be accompanied	al depths for all	markers and zon
starting any proposed work. If well pertinent to this work.)	rently shut in w	face locations and measure * Must	ared and true vertice be accompanied	by a cement v	markers and zon
starting any proposed work. If well pertinent to this work.)  This well is cur	rently shut in w	face locations and measure * Must	be accompanied	by a cement v	markers and zon
starting any proposed work. If well pertinent to this work.)  This well is cur	rently shut in w	face locations and measure * Must	be accompanied oipeline of OIL AN	by a cement vection	markers and zon
starting any proposed work. If well pertinent to this work.)  This well is cur	rently shut in w	face locations and measure * Must	oipeline of OIL AN	by a cement vector all	markers and zon
starting any proposed work. If well pertinent to this work.)  This well is cur	rently shut in w	face locations and measure * Must	oipeline of OIL AN DRN JRB	by a cement vection  Connection  D GAS  RJF  GLH	markers and zon
starting any proposed work. If well pertinent to this work.)  This well is cur	rently shut in w	face locations and measure * Must	oipeline of OIL AN DRN JRB	by a cement vection  Connection  D GAS  RJF  GLH	markers and zon
starting any proposed work. If well pertinent to this work.)  This well is cur	rently shut in w	face locations and measure * Must	oipeline of OIL AN DRN JRB	by a cement vection  Connection  D GAS  RJF  GLH	markers and zon
starting any proposed work. If well pertinent to this work.)  This well is cur	rently shut in w	face locations and measure * Must	oipeline of OIL AN DRN JRB	by a cement vection  Connection  D GAS  RJF  GLH	markers and zon
starting any proposed work. If well pertinent to this work.)  This well is cur	rently shut in w	face locations and measure * Must	oipeline of OIL AN DRN JRB DTS	by a cement vector of the connection of the conn	markers and zon
starting any proposed work. If well pertinent to this work.)  This well is cur	rently shut in w	face locations and measure * Must	oipeline of OIL AN DRN JRB DTS	by a cement vector of the connection of the conn	markers and zon
starting any proposed work. If well pertinent to this work.)  This well is cur	rently shut in w	face locations and measure * Must	oipeline of OIL AN DRN JRB DTS	by a cement vector of the connection of the conn	markers and zon
starting any proposed work. If well pertinent to this work.)  This well is cur improved market	rently shut in woonditions.	face locations and measure * Must	oipeline of OIL AN DRN JRB DTS	by a cement vector of the connection of the conn	markers and zon
This well is cur	rently shut in woonditions.	face locations and measure * Must	oipeline of OIL AN DRN JRB DTS	by a cement vector of the connection of the conn	markers and zon- erification repo
starting any proposed work. If well pertinent to this work.)  This well is cur improved market	rently shut in woonditions.	face locations and measure * Must	oipeline of OIL AN DRN JRB DTS	by a cement vector of the connection of the conn	markers and zon- erification repo
This well is cur improved market  This well is cur improved market	rently shut in W conditions.	face locations and measure * Must	oipeline of OIL AN DRN JRB DTS	by a cement vector of the connection of the conn	markers and zon

# STATE OF UTAH DIVISION OF OIL, GAS AND MINING



SUNDRY NOTICES AND REPORTS ON WELL SIL, GAS	WE ME	-22320	
CLINIDAL MICHIES AND DEDODES ON MELLON, WIND	G WIN MACE IND	IAN. ALLOTTEE ON	TRIBE NA
SUNDRY NOTICES AND REPORTS ON WELLS". GAS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)			
OIL GAS COTHER	7. UNIT	GREEMENT YAME	
AME OF OPERATOR	8. FARM	or lease name	
Arch Oil & Gas Company DDRESS OF OPERATOR	Sta	te of Ut	ah
1512 Larimer St., Suite 300, Denver, CO 80202	2 8-2	2-15S-22E	
OCATION OF WELL (Report location clearly and in accordance with any State requirements.		AND POOL, OR W	ILDCAT
1896' FSL & 625' FEL Sec. 2, T15S, R22E		T. R. M., OR BLK. SURVEY OR AREA	
		2, T15	
43-047-31135   15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COU:	The state of the s	STATE
		itan j	Utal
Check Appropriate Box To Indicate Nature of Notice, Repor	rt or Other Data		
NOTICE OF INTENTION TO:	SUBSEQUENT REPO	RT OF:	1.1
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF		REPAIRING WEL	<u> </u>
FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATM	ENT	ALTERING CASE	NG
SHOOTING OR ACIDI		ABANDONMENT	*
GHANGE PLANS (Other) State (Note: Report	t results of multiple	completion on W	X
Completion	or Accompletion R	eport and Log ion	m.)
APPROX. DATE WORK WILL START DATE OF COMPLET	TION	· · · · · · · · · · · · · · · · · · ·	
starting any proposed work. If well is directionally drilled, give subsurface locations and measured pertinent to this work.)	d and true vertical		kers and zu
pertinent to this work.)	accompanied by	n cement verific	kers and zo
* Must be This Well is currently shut in waiting for nin	accompanied by	n cement verific	cation rep
* Must be This well is currently shut in waiting for nin	accompanied by	a cement verificance tion of	cation rep
* Must be This well is currently shut in waiting for nin	accompanied by	a cement verificance tion of DIL AND GA	ention repaired
* Must be This Well is currently shut in waiting for nin	accompanied by Deline con	nection and marketing and according to the control of the control	ention repaired
* Must be This well is currently shut in waiting for nin	accompanied by	nection and marketing and according to the control of the control	ention repaired
* Must be This well is currently shut in waiting for nin	accompanied by Deline con	nection and marketing and according to the control of the control	eation repaired
* Must be This well is currently shut in waiting for nin	accompanied by Deline con	nection and marketing and according to the control of the control	eation repaired
* Must be This well is currently shut in waiting for nin	accompanied by Deline con	nection and marketing and according to the control of the control	eation repaired
* Must be This well is currently shut in waiting for nin	accompanied by Deline con	a cement verificance tion and COLL AND GARN FOR GRANGES SEED SEED SEED SEED SEED SEED SEED S	eation repaired
* Must be This Well is currently shut in waiting for nin	accompanied by Deline con	a cement verificance tion and an analysis of the second se	eation repaired
* Must be This Well is currently shut in waiting for nin	accompanied by Deline con	a cement verificance tion and COLL AND GARN FOR GRANGES SEED SEED SEED SEED SEED SEED SEED S	eation repaired
* Must be This well is currently shut in waiting for pip improved market conditions.	accompanied by Deline con	a cement verificance tion and an analysis of the second se	eation repaired
* Must be This well is currently shut in waiting for pip improved market conditions.	accompanied by peline con	a cement verificance tion and an analysis of the second se	eation repaid
* Must be This well is currently shut in waiting for pip improved market conditions.	accompanied by peline con	a cement verificance tion and an analysis of the control of the co	eartion repaired

# DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING



DI	IVISION OF OIL, GAS, A	AND MINING		5. LEASE DESIGNATION	AND SERIAL NO.
				ML-22320	
SUNDRY N (Do not use this form for Use "AP	NOTICES AND REPO proposals to drill or to deepen PLICATION FOR PERMIT—" f	ORTS ON WELLS or plug back to a different for such proposals:)	it reservoir.	6. IF INDIAN, ALLOTTE	E OR TRIBE NAME
OIL GAS OTE	IER	NOV 2	9 1990	7. UNIT AGREEMENT NA	MB
2. NAME OF OPERATOR		1:01 ~	9 1000	8. FARM OR LEASE NAS	(B
Arch Oil & Gas C	ompany		16 C. C. C.	State of Ut	ah.
8. ADDRESS OF OPERATOR		91L, 6,43,6		9. WELL NO.	
1512 Larimer St.  4. LOCATION OF WELL (Report loca See also space 17 below)	, Suite 300, De	nver, CO 802	202	8-2-15S-22E	3
At surface			lts.*	10. FIELD AND POOL, O	R WILDCAT
1896' FSL & 625'	FEL Sec. 2, T1	5S, R22E		11. SEC., T., R., M., OR I SURVEY OR AREA	DLK. AND
				Sec. 2, T15	S, R22E
14. PERMIT NO. 43-047-31135 SG	(Show w 6718 GR	thether DF, RT, GR, etc.)		12. COUNTY OR PARISH Uintah	18. STATE Utah
16. Checi	Appropriate Box To Ind	licate Nature of Noti	ce, Report, or Ot	her Data	<u> </u>
	INTENTION TO:			NT REPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SI			
FRACTURE TREAT	MULTIPLE COMPLETE	7	TREATMENT	REPAIRING V	
SHOOT OR ACIDIZE	ABANDON*	7 1 '	OR ACIDIZING	ALTERING CA	<del></del>
REPAIR WELL	CHANGE PLANS	(Other)		Status	<b>"</b>
(Other)			TE: Report results or	f multiple completion of the completion of the complete c	on Well
This well is cur	rently shut in ,	waiting for m	inoline a		a
improved market	conditions.	waiting for p	rperine co	nnection an	ια
$\{(x,y)\in \mathbb{R}^{n}:  x \leq n\}$					
		1 · · · · · · · · · · · · · · · · · · ·			
en e					
and the second					
18. I hereby certify that the forego	ing is true and correct				
SIGNED Inc.	TITI	Operations M	lanager	11/27/	90
(This space for Federal or Stat	e office use)				
	•				
APPROVED BY	IF ANY:	ZE	· · · · · · · · · · · · · · · · · · ·	DATE	

DEPARTMENT OF UTAH DEPARTMENT OF OIL, GAS AND MINING	WT 00300
SUNDRY NOTICES AND REPORTS ON GOOD TO PROPERTY OF SUNDRY NOTICES AND REPORTS OF SURE O	ter:plugged and abandonad wells: 8, Unit or Communitization Agreement
Type of Well Oil Gas Other (specify) Well	10, API Well Number
Name of Operator Bonneville Fuels Corporation	4304731135
Address of Operator 1660 Lincoln, Ste 1800	4. Telephone Number 11. Field and Pool, or Wildcat Wildcat
Denver, CO 80209 2 -	State : UTAH
2. CHECK APPROPRIATE BOXES TO INDICATE NA NOTICE OF INTENT (Submit in Duplicate)	SUBSEQUENT REPORT (Submit Original Form Only)
Abandonment New Construction  Casing Repair Pull or Alter Casing  Change of Plans Recompletion  Conversion to Injection Shoot or Acidize  Fracture Treat Vent or Flare  Multiple Completion Water Shut-Off  Other	Abandonment ' New Construction Casing Repair Pull or Alter Casing Change of Plans Shoot or Acidize Conversion to Injection Vent or Flare Fracture Treat Water Shut-Off Other Manual
Approximate Date Work Will Start NA	Date of Work Completion  Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION AND LOG form.  * Must be accompanied by a cement verification report.

13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

This well is shut-in waiting on pipeline hookup and improved gas market conditions

DIVISION OF DIL GAS & MINING

14. I hereby certily that the loregoing is true and	correct	•	
Doris M		Title Engineering Tech.	Date 3/12/93
Name & Signature		IIII	
(State Lies Only)			

217(12 01 017(11	
DEPARTMENT OF NATURAL RESOURCE	S
DIVISION OF OIL. GAS AND MINING	

	<del>,,</del>
	Lease Designation and Serial Number
	8076
	7. Indian Allottee or Tribe Name
	8. Unit or Communitization Agreement
.,,,,,,,	9. Well Name and Number
	State 8-2-15-22
	10. API Well Number 4304731135
	11. Field and Pool, or Wildcat  Wildcat
-	Uintah
	Utah
E	, REPORT, OR OTHER DATA
UE	SEQUENT REPORT
Suk	omit Original Form Only)
nt	* New Construction
air	Pull or Alter Casing
la:	ns Shoot or Acidize
to	Injection Vant on Flore
	Injection Vent or Flare
eat	*
	*
n ole ON	Completions and Recompletions to different reservoirs OR RECOMPLETION AND LOG form.
n ole ON an	Water Shut-Off  Completions and Recompletions to different reservoirs OR RECOMPLETION AND LOG form.  ied by a cement verification report.
n ole ON	Completions and Recompletions to different reservoirs OR RECOMPLETION AND LOG form.
n ON an	Water Shut-Off  Completions and Recompletions to different reservoirs OR RECOMPLETION AND LOG form.  ied by a cement verification report.
n ole oN an en	Completions and Recompletions to different reservoirs OR RECOMPLETION AND LOG form.  ied by a cement verification report.  t dates. If well is directionally drilled, give subsurface  well is currently shut-in waiting for
n ole on an	Completions and Recompletions to different reservoirs OR RECOMPLETION AND LOG form.  ied by a cement verification report.  t dates. If well is directionally drilled, give subsurface well is currently shut-in waiting for 0. BFC requests an extension of the
n ole on an an en	Completions and Recompletions to different reservoirs OR RECOMPLETION AND LOG form.  ied by a cement verification report.  It dates. If well is directionally drilled, give subsurface well is currently shut-in waiting for D. BFC requests an extension of the aution and supporting data to show the well
n ole on an ole on an ole on ct on cely	Completions and Recompletions to different reservoirs OR RECOMPLETION AND LOG form.  ied by a cernent verification report.  It dates. If well is directionally drilled, give subsurface  well is currently shut-in waiting for  D. BFC requests an extension of the  attion and supporting data to show the well  v 718' (Tech Pub 92-State of Utah, Dept
n ple on an	Completions and Recompletions to different reservoirs OR RECOMPLETION AND LOG form.  ied by a cement verification report.  It dates. If well is directionally drilled, give subsurface  well is currently shut-in waiting for  O. BFC requests an extension of the  attion and supporting data to show the well  of 718' (Tech Pub 92-State of Utah, Dept  Sx Cement), and Production Casing (4-
n ple DN pan pen ct FE process of Structure	Completions and Recompletions to different reservoirs OR RECOMPLETION AND LOG form.  ied by a cement verification report.  It dates. If well is directionally drilled, give subsurface  well is currently shut-in waiting for  O. BFC requests an extension of the  ution and supporting data to show the well  v 718' (Tech Pub 92State of Utah, Dept Sx Cement), and Production Casing (4-  d working condition with no detectable
on ole on ole on ole on ole on ole	Completions and Recompletions to different reservoirs OR RECOMPLETION AND LOG form.  ided by a cement verification report.  It dates. If well is directionally drilled, give subsurface well is currently shut-in waiting for D. BFC requests an extension of the attion and supporting data to show the well to 718' (Tech Pub 92State of Utah, Dept Sx Cement), and Production Casing (4-dd working condition with no detectable alled. 4) Wellhead pressure is 1100 psig
on ole on ole on ole on ole on ole	Completions and Recompletions to different reservoirs OR RECOMPLETION AND LOG form.  ied by a cement verification report.  It dates. If well is directionally drilled, give subsurface  well is currently shut-in waiting for  O. BFC requests an extension of the  ution and supporting data to show the well  v 718' (Tech Pub 92State of Utah, Dept Sx Cement), and Production Casing (4-  d working condition with no detectable
on ole on ole on ole on ole on ole	Completions and Recompletions to different reservoirs OR RECOMPLETION AND LOG form.  ided by a cement verification report.  It dates. If well is directionally drilled, give subsurface well is currently shut-in waiting for D. BFC requests an extension of the attion and supporting data to show the well to 718' (Tech Pub 92State of Utah, Dept Sx Cement), and Production Casing (4-dd working condition with no detectable alled. 4) Wellhead pressure is 1100 psig
ple DN pan nen ct FL ma els 15 Sund pu	Completions and Recompletions to different reservoirs OR RECOMPLETION AND LOG form.  ided by a cement verification report.  It dates. If well is directionally drilled, give subsurface well is currently shut-in waiting for D. BFC requests an extension of the attion and supporting data to show the well to 718' (Tech Pub 92State of Utah, Dept Sx Cement), and Production Casing (4-dd working condition with no detectable alled. 4) Wellhead pressure is 1100 psig
ple DN pan nen ct FL ma els 15 Sund pu	Completions and Recompletions to different reservoirs OR RECOMPLETION AND LOG form.  ided by a cement verification report.  It dates. If well is directionally drilled, give subsurface well is currently shut-in waiting for D. BFC requests an extension of the attion and supporting data to show the well to 718' (Tech Pub 92State of Utah, Dept Sx Cement), and Production Casing (4-dd working condition with no detectable alled. 4) Wellhead pressure is 1100 psig

			8076
SUNDRY NOT	ICES AND REPORTS O	N WELLS	7. Indian Allottee or Tribe Name
Use APP	new wells, deepen existing wells, or to reente LICATION FOR PERMIT — for such proposal		Unit or Communitization Agreement
1. Type of Well  Oil  Gas			9. Well Name and Number
Well Well	Other (specify)		State 8-2-15-22
2. Name of Operator  Bonneville Fuels Corporation	•		10. API Well Number 4304731135
3. Address of Operator		4. Telephone Number	11. Field and Pool, or Wildcat
1660 Lincoln Street; Suite 2200 5. Location of Well	); Denver, CO 80264	(303) 863-1555	Wildcat
200000000000000000000000000000000000000	FSL 625' FEL	County :	Uintah
	SE Sec 2-T15S-R22E	_	Utah
12. CHECK APPROP	RIATE BOXES TO INDICATE	NATURE OF NOTICE	REPORT, OR OTHER DATA
	OF INTENT	1	BSEQUENT REPORT
(Submit i	n Duplicate)	(Sul	bmit Original Form Only)
Abandonment	New Construction	Abandonment	
Casing Repair	Pull or Alter Casing	Casing Repair	
Change of Plans	Recompletion	Change of Pla	
Conversion to Injection	Shoot or Acidize	Conversion to	
Fracture Treat  Multiple Completion	Vent or Flare Water Shut-Off	Fracture Treat Other	Water Shut-Off
Multiple Completion  X Other Request Extension			
Toquest Esteristers	of Current Work Status	Date of Work Completion	·
Approximate Date Work Will Start	· · · · · · · · · · · · · · · · · · ·	Depart regults of Multiple	Completions and Decembering to different recognity
			Completions and Recompletions to different reservoirs OR RECOMPLETION AND LOG form.
			nied by a cement verification report.
	PLETED OPERATIONS (Clearly state all p ertical depths for all markers and zones perl		nt dates. If well is directionally drilled, give subsurface
	· · · · · · · · · · · · · · · · · · ·		well is currently shut-in waiting for
pipeline connection and improv	ed gas marketing conditions. La	ıst IP test was 283 MCFL	D. BFC requests an extension of the
_			ation and supporting data to show the well
	-		y 718' (Tech Pub 92-State of Utah, Dept
•	- · · · ·		Sx Cement), and Production Casing (4-
•		=	d working condition with no detectable ulled. 4) Wellhead pressure is 1100 psig
, 55			l is not a risk to public health and safety
_	ectfully requests an extension of t	· •	*
14. I hereby certify that the forego	ing is true and correct.		
Name & Signature Thomas E.	Bowman TESouma	Title Opera	ations Manager Date 06/10/99
(State Use Only)		(10)	
	APPROVED	COPY SENT, TO OPERAT	
The Utah Di	ivision of Oil, Gas and Mir	ning stals:	
Robert J. Kr	ueger, PE, Petro See Mistruction	12001Rayarea Sida	
(8/90)	24 Commission of the commissio		JUN 1 4 1999
Date:	6-21-99		
			DIV. OF OIL, GAS & MINING
			point of one, and a minimo

Form 9

## ATE OF UTAH

#### DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

DEPARTMENT OF NATURAL RESOU	RCFS
DIVISION OF OIL, GAS AND MININ	
	7. Indian Allottee or Tribe Name
SUNDRY NOTICES AND REPORTS ON	
Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter  Use APPLICATION FOR PERMIT for such proposals	olugged and abandoned wells.  8. Unit or Communitization Agreement
1. Type of Well	9. Well Name and Number
Oil Well  Gas Well  Other (specify)	State 8-2-15-22
2. Name of Operator  Bonneville Fuels Corporation	10. API Well Number 4304731135
3. Address of Operator	Telephone Number
1700 Broadway; Suite 1150; Denver, CO 80290	(303) 863-1555 Wildcat
5. Location of Well Footage : 1896' FEL, 625' FEL	17insal
Footage : 1896' FEL, 625' FEL QQ, Sec, T., R., M : SENESE Sec 2-T15S-R22E	County : <i>Uintah</i> State : <i>Utah</i>
The state of the s	NATURE OF NOTICE, REPORT, OR OTHER DATA
NOTICE OF INTENT	SUBSEQUENT REPORT
(Submit in Duplicate)	(Submit Original Form Only)
	Abandonment * New Construction
Casing Repair Pull or Alter Casing	Casing Repair Pull or Alter Casing
Change of Plans Recompletion	Change of Plans Shoot or Acidize
Conversion to Injection Shoot or Acidize	Conversion to Injection Vent or Flare
Fracture Treat Vent or Flare	Fracture Treat Water Shut-Off
Multiple Completion Water Shut-Off	Other
Other Connect well to gathering system	
Approximate Date Work Will Start 7/01/2000	Date of Work Completion
Approximate Date Work Will Staff 7/01/2000	Report results of Multiple Completions and Recompletions to different reservoirs
	on WELL COMPLETION OR RECOMPLETION AND LOG form.
	Must be accompanied by a cement verification report.
<ol> <li>DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pert locations and measured and true vertical depths for all markers and zones pertin</li> </ol>	inent details, and give pertinent dates. If well is directionally drilled, give subsurface
Bonneville Fuels proposes to install approximately 3.07 miles of 2	
Wildhorse Energy gas gathering system. The proposed pipeline is	
the ground. The pipeline will follow exisisting access roads and wi	
the gatering system in this area is currently 110-130 psi. A maxima	um operating pressure of 180 psi is expected. The pipeline will be
pressure tested to 200 psi. A natural gas orifice meter will be insta	lled where the pipeline connects to the Wildhorse Energy
gathering system. The proposed gas meter is off lease on BLM land	
Pipeline Specifications: Poly Pipe PE 3408 Resin, SDR-7 pipe. Mi	
Pressure rating: 265 psi @ 73 Deg F; 235 psi @ 100 Deg. F; 191	
The pressure given for PE 3408 material contain a 1.8 to 1 safety	margin.
14. I hereby certify that the foregoing is true and correct.	7
	,

Name & Signature

**Operations**Engineer

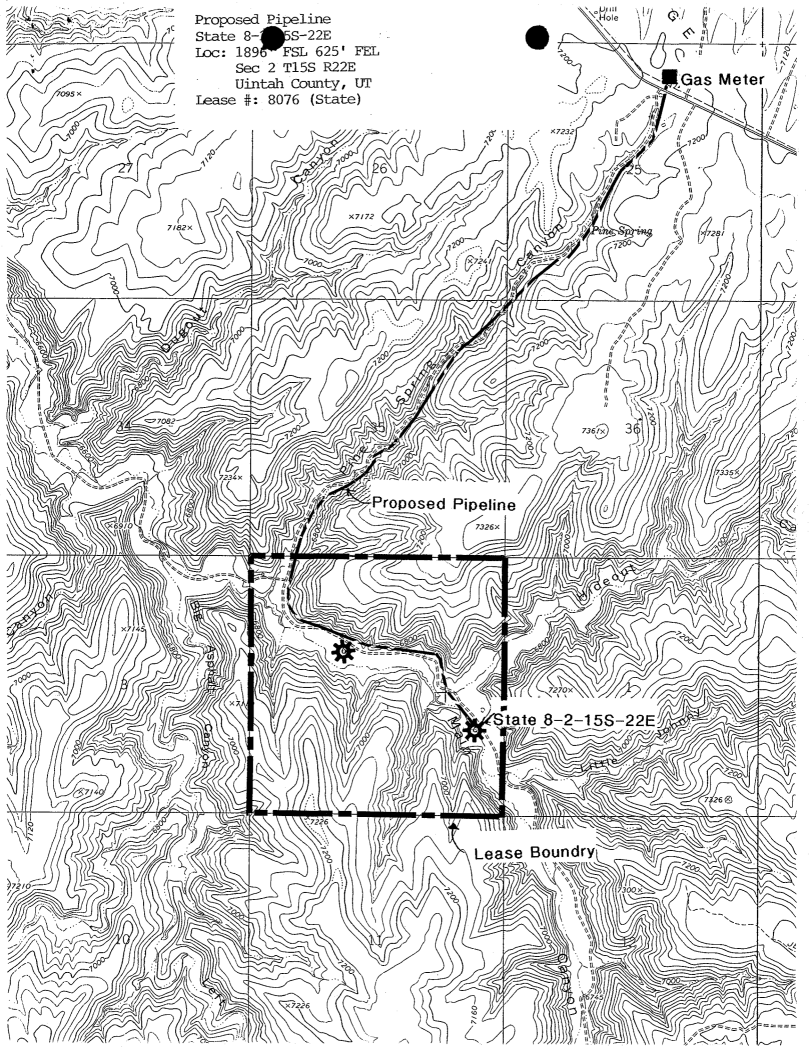
Date 06/07/00

(State Use Only)

RECEIVED

JUN 0 9 2000

**DIVISION OF** OIL, GAS AND MINING



## STATE OF UTAH

### DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

6.	Lease Designa	ation and	Serial	Numbe
M	1-22321	8076		

		174 22320 00/0
SUNDRY NOTICES AND REPORTS OF	N WELLS	7. Indian Allottee or Tribe Name
Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter Use APPLICATION FOR PERMIT – for such proposals	*!*!*!*[*[*[*]*]*!*!*!*!*!*!*!*!*!*!*!*!	Unit or Communitization Agreement
Type of Well		Well Name and Number
Oil Well  Other (specify)		State 8-2-15-22
2. Name of Operator		10. API Well Number
Bonneville Fuels Corporation  3. Address of Operator	I A T-Lb Number	4304731135
1700 Broadway, Suite 1150, Denver, CO 80290	4. Telephone Number (303) 785-2604	11. Field and Pool, or Wildcat  Wildcat
5. Location of Well		
Footage 1896' FSL 625' FEL QQ, Sec, T., R., M SENESE Sec 2-T15S-R22E	County :	
		Utah
12 CHECK APPROPRIATE BOXES TO INDICATE	T	
NOTICE OF INTENT (Submit in Duplicate)	<b>k</b>	BSEQUENT REPORT bmit Original Form Only)
Abandonment New Construction	Abandonment	
Casing Repair Pull or Alter Casing	Casing Repair	
Change of Plans  X  Recompletion	Change of Plai	
Conversion to Injection Shoot or Acidize	Conversion to	
Fracture Treat Vent or Flare	Fracture Treat	<del>-</del>
Multiple Completion Water Shut-Off	Other	
Other		
1/ 1/0 2002	Date of Work Completion	
Approximate Date Work Will Start March 10, 2002	Report results of Multiple (	Completions and Recompletions to different reservoir
		OR RECOMPLETION AND LOG form.
13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pert		ied by a cement verification report.
locations and measured and true vertical depths for all markers and zones perting	inent details, and give pertinent dent to this work.)	lates. If well is directionally drilled, give subsurface
Bonneville Fuels requests permission to recomplete the subject we		
the Mancos formation from 5228'-5398' KB. A flow test from this		
proposes abandoning the existing interval by setting a CIBP @ 51		
then be perforated from 4371' - 4381' KB, 2 JSPF, 20 holes and a	iciaizea ij necessary to es	tablish commercial production.
,		
		·
14. I hereby certify that the foregoing is true and correct.		
Name & Signature R. L. Millet / L. Millet	Title Drill	ling Manager Date 02/25/02
(State Use Only)	<del></del>	
the contract of the contract o	COPYSENT TO OPERATOR	
	nitios: 3-5-02	RECEIVED
OF UTAH DIVISION OF		

(8/90)

OIL, GAS, AND MINING

FEB 2 7 2002

**DIVISION OF** OIL, GAS AND MINING



# United States Department of the Interior

#### **BUREAU OF LAND MANAGEMENT**

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

In Reply Refer To: 3106 U-04967-C et al (UT-924)

AUG 1 9 2002

**NOTICE** 

Carbon Energy Corporation (USA) 1700 Broadway, Suite 1150 Denver, Colorado 80290 Oil and Gas Leases

### Name Change Recognized

Acceptable evidence has been received in this office concerning the name change of Bonneville Fuels Corporation to Carbon Energy Corporation (USA) on Federal oil and gas leases. For our purposes, the name change is recognized effective July 11, 2002, the date of acceptance by the Secretary of State of Colorado.

The oil and gas lease files identified on the enclosed exhibit have been noted as to the name change. The exhibit was compiled from a list of leases obtained from our automated records system. We have not abstracted the lease files to determine if the entity affected by the name change holds an interest in the leases identified nor have we attempted to identify leases where the entity is the operator on the ground maintaining no vested record title or operating rights interests. We are notifying the Minerals Management Service and all applicable Bureau of Land Management offices of the name change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

Due to the name change, the name of the principal on the statewide oil and gas bonds BLM Bond Nos. CO0743, MT1085, NM1755, and UT0604 automatically changed by operation of law from Bonneville Fuels Corporation to Carbon Energy Corporation (USA).

If you identify additional leases affected by the name change, please contact this office and we will document the files under our jurisdiction with a copy of this notice. If the leases are under the jurisdiction of another State Office, we will notify them.

RECEIVED

AUG 2 0 2002

DIVISION OF OIL, GAS AND MINING

/s/ Robert Lopez

Robert Lopez Chief, Branch of Minerals Adjudication

#### **Enclosure**

**Exhibit of Leases** 

cc:

MMS-MRM, MS357B1, Box 5760, Denver, CO 80217 State of Utah, DOGM, Attn: Jim Thompson (Ste. 1210), Box 145801, SLC, UT 84114-5801

Teresa Thompson (UT-922) Connie Seare (UT-924) Joe Incardine (UT-921) Vernal Field Office Moab Field Office

San Juan Field Office All State Offices

**Price Field Office** 

# **RECEIVED**

AUG 2 0 2002

DIVISION OF OIL, GAS AND MINING

# DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT PROPRIETOR INDEX

PAGE: 1

**AUTHORIZED** 

UTU----038072

**RUN DATE:** 

PROPRIETION NAME			PROPRIETO	ועאו אי	EA					,
UTU080567   PENDING UTU080569   PENDING UTU080569   PENDING UTU080569   PENDING UTU080569   PENDING UTU080570   PENDING UTU087227   PENDING UTU087227   PENDING UTU087227   PENDING UTU087227   PENDING UTU08513   AUTHORIZED UTU008514   AUTHORIZED UTU008514   AUTHORIZED UTU008514   AUTHORIZED UTU00856   AUTHORIZED UTU00885   AUTHORIZED UTU00885   AUTHORIZED UTU00885   AUTHORIZED UTU00885   AUTHORIZED UTU00885   AUTHORIZED UTU00893   AUTHORIZED UTU001132   AUTHORIZED UTU010132   AUTHORIZED UTU010132   AUTHORIZED UTU010132   AUTHORIZED UTU	PROPRIETOR NAME	ADDRESS	CITY	SI	ZIP	CAT			SERIAL NUMBER	
UTU000568   PENDING   UTU000569   PENDING   UTU000569   PENDING   UTU000569   PENDING   UTU000570   PENDING   UTU0007827   PENDING   UTU0007827   PENDING   UTU00818   AUTHORIZED   UTU008614   AUTHORIZED   UTU008614   AUTHORIZED   UTU00883   AUTHORIZED   UTU00883   AUTHORIZED   UTU00883   AUTHORIZED   UTU009893   AUTHORIZED   UTU009893   AUTHORIZED   UTU009893   AUTHORIZED   UTU001932   AUTHORIZED   UTU001932   AUTHORIZED   UTU001932   AUTHORIZED   UTU001932   AUTHORIZED   UTU001932   AUTHORIZED   UTU001932   AUTHORIZED   UTU	BONNEVILLE FUELS CORP	1700 BROADWAY #1150	DENVER	CO	80290	С	APPLICANT	314088	UTU060566	PENDING
CESSEE   STITIT   UTU000576   PENDING   UTU0005776   PENDING   UTU0005776   PENDING   UTU0005776   PENDING   UTU0005776   PENDING   UTU000518   AUTHORIZED   UTU000518   AUTHORIZED   UTU000518   AUTHORIZED   UTU000518   AUTHORIZED   UTU000585   AUTHORIZED   UTU001018   AUTHORIZED   UTU010180   AUTHORIZED   UTU010180									UTU060567	PENDING
UTU008770   PENDING   UTU008771   UTU0078727   PENDING   PENDING   UTU0078727   PENDING   PENDING   UTU0087716   AUTHORIZED   UTU008613   AUTHORIZED   UTU008613   AUTHORIZED   UTU008618   AUTHORIZED   UTU00863   AUTHORIZED   UTU00863   AUTHORIZED   UTU008641   AUTHORIZED   UTU008641   AUTHORIZED   UTU008641   AUTHORIZED   UTU008641   AUTHORIZED   UTU008641   AUTHORIZED   UTU010132   AUTHORIZED   UTU010132   AUTHORIZED   UTU010132   AUTHORIZED   UTU010132   AUTHORIZED   UTU010152   AUTHORIZED   UTU010162   AUTHORIZED   UTU010163   AUTHORIZED   UTU010163   AUTHORIZED   UTU010163   AUTHORIZED   UTU010163   AUTHORIZED   UTU									UTU060568	PENDING
LESSEE   31111   UTU003716A   AJTHORIZED   UTU006818   AJTHORIZED   UTU006818   AJTHORIZED   UTU006818   AJTHORIZED   UTU006838   AJTHORIZED   UTU006838   AJTHORIZED   UTU006838   AJTHORIZED   UTU006839   AJTHORIZED   UTU006839   AJTHORIZED   UTU006830   AJTHORIZED   UTU006831   AJTHORIZED   UTU006830   AJTHORIZED   UTU006830   AJTHORIZED   UTU006830   AJTHORIZED   UTU00182   AJTHORIZED   UTU016132   AJTHORIZED   UTU016132   AJTHORIZED   UTU016133   AJTHORIZED   UTU016142   AJTHORIZED   UTU016181   AJTHORIZED   UTU016181   AJTHORIZED   UTU016182   AJTHORIZED   UTU01627   AJTHORIZE									UTU060569	PENDING
LESSEE   31111   UTU003716A   AUTHORIZED   UTU006813   AUTHORIZED   UTU006814   AUTHORIZED   UTU006814   AUTHORIZED   UTU006815   AUTHORIZED   UTU006835   AUTHORIZED   UTU006835   AUTHORIZED   UTU006836   AUTHORIZED   UTU006836   AUTHORIZED   UTU006841   AUTHORIZED   UTU006841   AUTHORIZED   UTU006841   AUTHORIZED   UTU001032   AUTHORIZED   UTU010133   AUTHORIZED   UTU010133   AUTHORIZED   UTU010133   AUTHORIZED   UTU010133   AUTHORIZED   UTU010134   AUTHORIZED   UTU010135   AUTHORIZED   UTU010136   AUTHORIZED   UTU010138   AUTHORIZED   UTU010182   AUTHORIZED   UTU010182   AUTHORIZED   UTU010182   AUTHORIZED   UTU010274   AUTHORIZED   UTU010274   AUTHORIZED   UTU010822   AUTHORIZED   UTU010824   AUTHORIZED   UTU010825   AUTHORIZED   UTU010826   AUTHORIZED   UTU010826   AUTHORIZED   UTU010826   AUTHORIZED   UTU									UTU060570	PENDING
UTU006613   AUTHORIZED   UTU006614   AUTHORIZED   UTU006618   AUTHORIZED   UTU006618   AUTHORIZED   UTU006635   AUTHORIZED   UTU006635   AUTHORIZED   UTU006635   AUTHORIZED   UTU006831   AUTHORIZED   UTU006831   AUTHORIZED   UTU006831   AUTHORIZED   UTU006831   AUTHORIZED   UTU006831   AUTHORIZED   UTU010831   AUTHORIZED   UTU010133   AUTHORIZED   UTU010133   AUTHORIZED   UTU010132   AUTHORIZED   UTU010182   AUTHORIZED   UTU010183   AUTHORIZED   UTU010181   AUTHORIZED   UTU010182   AUTHORIZED   UTU010183   AUTHORIZED   UTU010183   AUTHORIZED   UTU010183   AUTHORIZED   UTU010183   AUTHORIZED   UTU010183   AUTHORIZED   UTU010832   AUTHORIZED   UTU010832   AUTHORIZED   UTU010833   AUTHORIZED   UTU010834   AUTHORIZED   UTU010834   AUTHORIZED   UTU010834   AUTHORIZED   UTU010834   AUTHORIZED   UTU010834   AUTHORIZED   UTU010834   AUTHORIZED   UTU									UTU067827	PENDING
UTU006614   AUTHORIZED   UTU006618   AUTHORIZED   UTU006618   AUTHORIZED   UTU006636   AUTHORIZED   UTU006836   AUTHORIZED   UTU006841   AUTHORIZED   UTU006841   AUTHORIZED   UTU006891   AUTHORIZED   UTU006903   AUTHORIZED   UTU010132   AUTHORIZED   UTU010132   AUTHORIZED   UTU010132   AUTHORIZED   UTU010132   AUTHORIZED   UTU010132   AUTHORIZED   UTU010132   AUTHORIZED   UTU010142   AUTHORIZED   UTU010142   AUTHORIZED   UTU010142   AUTHORIZED   UTU010182   AUTHORIZED   UTU							LESSEE	311111	UTU003716A	AUTHORIZED
UTU006618   AUTHORIZED   UTU006635   AUTHORIZED   UTU006635   AUTHORIZED   UTU006635   AUTHORIZED   UTU006631   AUTHORIZED   UTU006971   AUTHORIZED   UTU006971   AUTHORIZED   UTU009099   AUTHORIZED   UTU009099   AUTHORIZED   UTU010132   AUTHORIZED   UTU010132   AUTHORIZED   UTU010132   AUTHORIZED   UTU010152   AUTHORIZED   UTU010162   AUTHORIZED   UTU010161   AUTHORIZED   UTU010161   AUTHORIZED   UTU010161   AUTHORIZED   UTU010162   AUTHORIZED   UTU010162   AUTHORIZED   UTU010162   AUTHORIZED   UTU010162   AUTHORIZED   UTU010272   AUTHORIZED   UTU010273   AUTHORIZED   UTU010274   AUTHORIZED   UTU									UTU006613	AUTHORIZED
UTU066835   AUTHORIZED   UTU066836   AUTHORIZED   UTU066836   AUTHORIZED   UTU066836   AUTHORIZED   UTU068971   AUTHORIZED   UTU0698971   AUTHORIZED   UTU0698971   AUTHORIZED   UTU0698972   AUTHORIZED   UTU010132   AUTHORIZED   UTU010132   AUTHORIZED   UTU010132   AUTHORIZED   UTU010152   AUTHORIZED   UTU010152   AUTHORIZED   UTU010160   AUTHORIZED   UTU0260710   AUTHORIZED   UT									UTU006614	AUTHORIZE
UTU00893   AUTHORIZED   UTU008971   AUTHORIZED   UTU009971   AUTHORIZED   UTU009971   AUTHORIZED   UTU009983   AUTHORIZED   UTU009983   AUTHORIZED   UTU010132   AUTHORIZED   UTU010132   AUTHORIZED   UTU010133   AUTHORIZED   UTU010133   AUTHORIZED   UTU010133   AUTHORIZED   UTU010152   AUTHORIZED   UTU010152   AUTHORIZED   UTU010162   AUTHORIZED   UTU010168   AUTHORIZED   UTU010168   AUTHORIZED   UTU010169   AUTHORIZED   U									UTU006618	AUTHORIZED
UTU008841   AUTHORIZED   UTU008971   AUTHORIZED   UTU008971   AUTHORIZED   UTU00983   AUTHORIZED   UTU001832   AUTHORIZED   UTU010133   AUTHORIZED   UTU010133   AUTHORIZED   UTU010152   AUTHORIZED   UTU010162   AUTHORIZED   UTU010163   AUTHORIZED   UTU010180   AUTHORIZED   UTU010181   AUTHORIZED   UTU010182   AUTHORIZED   UTU010182   AUTHORIZED   UTU									UTU006635	AUTHORIZED
UTU009971   AUTHORIZED   UTU009063   AUTHORIZED   UTU009099   AUTHORIZED   UTU009099   AUTHORIZED   UTU010132   AUTHORIZED   UTU010133   AUTHORIZED   UTU010133   AUTHORIZED   UTU010152   AUTHORIZED   UTU010152   AUTHORIZED   UTU010163   AUTHORIZED   UTU010180   AUTHORIZED   UTU010181   AUTHORIZED   UTU010182   AUTHORIZED   UTU010198   AUTHORIZED   UTU010199   AUTHORIZED									UTU006636	AUTHORIZED
UTU009083   AUTHORIZED   UTU009099   AUTHORIZED   UTU010132   AUTHORIZED   UTU010132   AUTHORIZED   UTU010133   AUTHORIZED   UTU010152   AUTHORIZED   UTU010173   AUTHORIZED   UTU010173   AUTHORIZED   UTU010181   AUTHORIZED   UTU010181   AUTHORIZED   UTU010182   AUTHORIZED   UTU010198   AUTHORIZED   UTU010199   AUTHORIZED   UTU010272   AUTHORIZED   UTU010272   AUTHORIZED   UTU010272   AUTHORIZED   UTU010273   AUTHORIZED   UTU010827   AUTHORIZED   UTU010827   AUTHORIZED   UTU010824   AUTHORIZED   UTU010825   AUTHORIZED   UTU010825   AUTHORIZED   UTU010826   AUTHORIZED   UTU010827   AUTHORIZED   UTU010826   AUTHORIZED   UTU038070   AUTHORIZED   UTU									UTU006841	AUTHORIZED
UTU010132   AUTHORIZED   UTU010132   AUTHORIZED   UTU010133   AUTHORIZED   UTU010133   AUTHORIZED   UTU010152   AUTHORIZED   UTU010152   AUTHORIZED   UTU010180   AUTHORIZED   UTU010181   AUTHORIZED   UTU010181   AUTHORIZED   UTU010182   AUTHORIZED   UTU010182   AUTHORIZED   UTU010193   AUTHORIZED   UTU010272   AUTHORIZED   UTU010272   AUTHORIZED   UTU010272   AUTHORIZED   UTU010272   AUTHORIZED   UTU010273   AUTHORIZED   UTU010283   AUTHORIZED   UTU010283   AUTHORIZED   UTU010284   AUTHORIZED   UTU01027413   AUTHORIZED   UTU01027413   AUTHORIZED   UTU01027413   AUTHORIZED   UTU01027413   AUTHORIZED   UTU01027413   AUTHORIZED   UTU027413   AUTHORIZED   UTU									UTU008971	AUTHORIZED
UTU010132   AUTHORIZED   UTU010133   AUTHORIZED   UTU010152   AUTHORIZED   UTU010152   AUTHORIZED   UTU010173   AUTHORIZED   UTU010180   AUTHORIZED   UTU010180   AUTHORIZED   UTU010181   AUTHORIZED   UTU010182   AUTHORIZED   UTU010182   AUTHORIZED   UTU010199   AUTHORIZED   UTU010272   AUTHORIZED   UTU010272   AUTHORIZED   UTU010274   AUTHORIZED   UTU010274   AUTHORIZED   UTU010832   AUTHORIZED   UTU010832   AUTHORIZED   UTU010834   AUTHORIZED   UTU010834   AUTHORIZED   UTU010834   AUTHORIZED   UTU027413   AUTHORIZED   UTU027413   AUTHORIZED   UTU038070   AUTHORIZED   UTU									UTU009063	AUTHORIZED
UTU010133   AUTHORIZED   UTU010152   AUTHORIZED   UTU010152   AUTHORIZED   UTU010173   AUTHORIZED   UTU010180   AUTHORIZED   UTU010180   AUTHORIZED   UTU010181   AUTHORIZED   UTU010182   AUTHORIZED   UTU010188   AUTHORIZED   UTU010199   AUTHORIZED   UTU010272   AUTHORIZED   UTU010272   AUTHORIZED   UTU010274   AUTHORIZED   UTU010827   AUTHORIZED   UTU010827   AUTHORIZED   UTU010832   AUTHORIZED   UTU010834   AUTHORIZED   UTU027413   AUTHORIZED   UTU027413   AUTHORIZED   UTU027413   AUTHORIZED   UTU038070   AUTHORIZED   UTU									UTU009099	AUTHORIZED
UTU010152   AUTHORIZED							-	•	UTU010132	AUTHORIZED
PRC CEIVE DITU010180 AUTHORIZED UTU010181 AUTHORIZED UTU010181 AUTHORIZED UTU010182 AUTHORIZED UTU010182 AUTHORIZED UTU010198 AUTHORIZED UTU010199 AUTHORIZED UTU010272 AUTHORIZED UTU010272 AUTHORIZED UTU010827 AUTHORIZED UTU010827 AUTHORIZED UTU010832 AUTHORIZED UTU010832 AUTHORIZED UTU010834 AUTHORIZED UTU010835 AUTHORIZED UTU010836 AUTHORIZED UTU010837 AUTHORIZED UTU010837 AUTHORIZED UTU010837 AUTHORIZED UTU010837 AUTHORIZED UTU010837 AUTHORIZED UTU010837 AUTHORIZED UTU038070 AUTHORIZED UTU038070 AUTHORIZED									UTU010133	AUTHORIZED
## CENTROLIZED   UTU010181   AUTHORIZED   UTU010182   AUTHORIZED   UTU010198   AUTHORIZED   UTU010199   AUTHORIZED   UTU010272   AUTHORIZED   UTU010272   AUTHORIZED   UTU010274   AUTHORIZED   UTU010827   AUTHORIZED   UTU010828   AUTHORIZED   UTU010832   AUTHORIZED   UTU010834   AUTHORIZED   UTU010834   AUTHORIZED   UTU027413   AUTHORIZED   UTU027413   AUTHORIZED   UTU038070   AUTHORIZED   UTU	•								UTU010152	AUTHORIZED
## CENTROLIZED   UTU010181   AUTHORIZED   UTU010182   AUTHORIZED   UTU010198   AUTHORIZED   UTU010199   AUTHORIZED   UTU010272   AUTHORIZED   UTU010272   AUTHORIZED   UTU010274   AUTHORIZED   UTU010827   AUTHORIZED   UTU010828   AUTHORIZED   UTU010832   AUTHORIZED   UTU010834   AUTHORIZED   UTU010834   AUTHORIZED   UTU027413   AUTHORIZED   UTU027413   AUTHORIZED   UTU038070   AUTHORIZED   UTU	₽ 70								UTU010173	AUTHORIZED
UTU010827 AUTHORIZED  UTU010832 AUTHORIZED  UTU010834 AUTHORIZED  UTU027413 AUTHORIZED  UTU038070 AUTHORIZED	, <del>M</del>								UTU010180	AUTHORIZED
UTU010827 AUTHORIZED  UTU010832 AUTHORIZED  UTU010834 AUTHORIZED  UTU027413 AUTHORIZED  UTU038070 AUTHORIZED									UTU010181	AUTHORIZED
UTU010827 AUTHORIZED  UTU010832 AUTHORIZED  UTU010834 AUTHORIZED  UTU027413 AUTHORIZED  UTU038070 AUTHORIZED									UTU010182	AUTHORIZE
UTU010827 AUTHORIZED  UTU010832 AUTHORIZED  UTU010834 AUTHORIZED  UTU027413 AUTHORIZED  UTU038070 AUTHORIZED									UTU010198	AUTHORIZED
UTU010827 AUTHORIZED  UTU010832 AUTHORIZED  UTU010834 AUTHORIZED  UTU027413 AUTHORIZED  UTU038070 AUTHORIZED	<b>₹0 2</b> 8 <b>&lt;</b>								UTU010199	AUTHORIZED
UTU010827 AUTHORIZED  UTU010832 AUTHORIZED  UTU010834 AUTHORIZED  UTU027413 AUTHORIZED  UTU038070 AUTHORIZED	Z <sup>n</sup> ~ m								UTU010272	AUTHORIZED
UTU010827 AUTHORIZED  UTU010832 AUTHORIZED  UTU010834 AUTHORIZED  UTU027413 AUTHORIZED  UTU038070 AUTHORIZED	š 🗀		•					•	UTU010274	AUTHORIZED
UTU010834 AUTHORIZED  UTU027413 AUTHORIZED  UTU038070 AUTHORIZED									UTU010827	AUTHORIZED
UTU027413 AUTHORIZED UTU038070 AUTHORIZED									UTU010832	AUTHORIZED
UTU038070 AUTHORIZED									UTU010834	AUTHORIZED .
									UTU027413	AUTHORIZED
UTU038071 AUTHORIZED									UTU038070	AUTHORIZED
									UTU038071	AUTHORIZED

#### DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT PROPRIETOR INDEX

PAGE: 2 RUN DATE:

AUTHORIZED

UTU----027413

·.	PROPRIETOR INDEX								
PROPRIETOR NAME	<u>ADDRESS</u>	CITY	<u>st</u>	<u>ZIP</u>	CAT	INTEREST RELATIONSHIP	CASE TYPE	SERIAL NUMBER	CASE DISP
								UTU038073	AUTHORIZED
								UTU038076	AUTHORIZED
								UTU045931	AUTHORIZED
								UTU0004967C	AUTHORIZED
					-		311211	UTU008351	AUTHORIZED
								UTU008358	AUTHORIZED
•			•					UTU008359	AUTHORIZED
•			* 4					UTU008361	AUTHORIZED
								UTU009211	AUTHORIZE
								UTU015878	AUTHORIZED
								UTU018442	AUTHORIZED
•			•					UTU028562	AUTHORIZED
								UTU030112	AUTHORIZED
								UTU031743	AUTHORIZED
·							312011	UTU038362	AUTHORIZED
						•		UTU045933	AUTHORIZED
			-					UTU052030	AUTHORIZED
		•					314011	UTU059581	AUTHORIZED
		• .	;			OPERATING RIGHTS	311111	UTU006614	AUTHORIZED
								UTU006618	AUTHORIZED AUTHORIZED
7			•					UTU006635 UTU006636	AUTHORIZED
19 前								UTU006841	AUTHORIZE
o ≥ 0								·UTU008971	AUTHORIZED
AUG 20 2002 DIVISION OF GAS AND MIN								UTU010152	AUTHORIZED
4sc 20 111								UTU010180	AUTHORIZED
52 23 <	•							UTU010181	AUTHORIZED
ĭa si ti								UTU010182	AUTHORIZED
AUG 20 2002  AUG 20 2002  DIVISION OF OIL, GAS AND MINING								UTU010199	AUTHORIZED
ত্র	•							UTU010272	AUTHORIZED
								UTU010274	AUTHORIZED
								UTU010827	AUTHORIZED
								UTU010834	AUTHORIZED

# DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT PROPRIETOR INDEX

PAGE: 3

RUN DATE:

PROPRIETOR NAME	ADDRESS	CITY	<u>st</u>	<u>ZIP</u>	CAT	INTEREST RELATIONSHIP	CASE TYPE	SERIAL NUMBER	CASE DISP
·								UTU038071	AUTHORIZED
								UTU038072	AUTHORIZED
								UTU038073	AUTHORIZED
								UTU0004967C	AUTHORIZED
							311211	UTU002836	AUTHORIZED
								UTU002837	AUTHORIZED
								UTU002838	AUTHORIZED
								UTU008351	AUTHORIZED
								UTU008358	AUTHORIZE
								UTU008359	AUTHORIZED
	•							UTU010423	AUTHORIZED
								UTU015878	AUTHORIZED
	,							UTU031743	AUTHORIZED
							312011	UTU016913	AUTHORIZED
								UTU038362	AUTHORIZED
· .	•							UTU045933	AUTHORIZED
								UTU052030	AUTHORIZED
			•				314011	UTU059581	AUTHORIZED
						OPERATOR	318210	UTU063053X	AUTHORIZED
								UTU063056X	AUTHORIZED
							•	UTU063057X	AUTHORIZED
			•					UTU063059X	AUTHORIZED
								UTU063060X	AUTHORIZE
· ·					•			UTU063062X	AUTHORIZED
<b>7</b> 0	•						318230	UTU063053B	AUTHORIZED
								UTU063053O	AUTHORIZED
								UTU063056A	AUTHORIZED
S 2								UTU063057A	AUTHORIZED
20 0								UTU063057B	AUTHORIZED
AUG 20 2002 AUG 20 2002 DIVISION OF DIVISION OF DIVISION OF MINING								UTU063057D	AUTHORIZED
								UTU063057E	AUTHORIZED
								UTU063057O	AUTHORIZED
ି ଦ								UTU063059A	AUTHORIZED
								UTU063060B	AUTHORIZED

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT PROPRIETOR INDEX

PAGE: 4

**RUN DATE:** 

CASE DISP CAT SERIAL NUMBER CITY ZIP CASE **PROPRIETOR NAME ADDRESS** ST INTEREST TYPE RELATIONSHIP **AUTHORIZED** UTU----063060O **AUTHORIZED** UTU----063062A UTU----063062O **AUTHORIZED** 

RECEIVED
AUG 20 2002
DIVISION OF DIVISION MINING

API Number	Well Name	Footage	Sec	Twp	Rge Field	County	Lease #	Entity #
4301930136	ANDERSON FED 2	1159 FSL, 1462 FWL	12		24E East Canyon	Grand	UTU04967C	00583
4301930955	FEDERAL 24-1	726 FNL 2165 FEL	24	16S	24E East Canyon	Grand	U-38362	00588
`4304730284	PINE SPRING UNIT 1	1982 FWL 1980 FSL	15	14S	22E Pine Springs	Uintah	U-27413	00595
4304730331	DRY BURN U 1	1447' FSL, 1389' FEL	29	138	25E Wildcat	Uintah	U-10184	08050
4304730619	CROOKED CANYON 13-17-14-23	683' FWL, 537' FNL	17	14S	23E Wildcat	Uintah	UTU6613	08055
4304731040	SWEETWATER 6-13-14-24	1855' FWL, 2206' FSL	13	148	24E Sweetwater	Uintah	U-10132	08060
4304730460	SWEETWATER CANYON 1	718' FWL, 2132' FNL	14	14S	24E Sweetwater	Uintah	U-10133	08060
4304730622	WOLF UNIT 3-11-15-21	1909' FWL, 994' FSL	11	<b>15S</b>	21E Wolfpoint	Uintah	U6618	08065
4304731104	BLACK HORSE 12-8-15-24	612' FWL, 1934' FNL	8	<b>15S</b>	24E Wildcat	Uintah	U-2836	08070
4304731045	BLACK HORSE 14-15-15-24	2156' FWL, 772' FNL	15	<b>15S</b>	24E Wildcat	Uintah	UTU2837	08070
4304731137	FEDERAL 5-13-15-21	1976 FSL 661 FWL	13	<b>15S</b>	21E Wolfpoint	Uintah	U-30112	08071
4304731027	FEDERAL 6-14-15-21	1980' FWL, 1977' FSL	14	15S	21E Wolfpoint	Uintah	U-10173	08072
4304731071	FEDERAL 7-15-15-21	1817' FSL, 1657' FEL	15	<b>15S</b>	21E Wolfpoint	Uintah	U-6618	08073
4304731091	FEDERAL 2-18-15-22	1927' FEL, 687' FSL	18	15S	22E Wolfpoint	Uintah	U-30112	08077
4304730975	TRAPP SPRINGS 1-25-14-23	456' FSL, 1198' FEL	25	148	23E Main Canyon	Uintah	U-38073	08081
4304731041	TRAPP SPRINGS 16-25-14-23	838' FNL, 800' FEL	25	148	23E Main Canyon	Uintah	U-38073	08081
4304731003	TRAPP SPRINGS 3-26-14-23	1058' FLS, 1627' FWL	26	148	23E Main Canyon	Uintah	U-38071	08081
4304730791	TRAPP SPRINGS 6-35-14-23	2610 FWL 1500 FSL	35	148	23E Wildcat	Uintah	U-32572	08081
4304731042	PINE SPRINGS 7-21-14-22	2410 FEL 2210 FSL	21	148	22E Pine Springs	Uintah	U-10199	08086
4304731063	PINE SPRINGS 8-20-14-22	2039 FSL 689 FEL	20	148	22E Pine Springs	Uintah	U-10199	08086
4301931072	MAIN CANYON 6-3-15-23	2107' FWL, 2153' FSL	3	<b>15S</b>	23E Main Canyon	Uintah	U-8361	08245
4304731077	FEDERAL 1-34	1797 FSL 800 FEL	34	16S	24E Bryson Canyon	Grand	U-52030	09280
4301931078	FEDERAL 2-34	905 FSL 1533 FWL	34	16S	24E Bryson Canyon	Grand	U-52030	09285
4304730332	FEDERAL 10-23-14S-24E (1-L-23)	1322' FNL, 1815' FEL	23	148	24E Sweetwater	Uintah	U-10133	09560
4304730325	RAT HOLE CANYON 1	2156' FSL, 1993' FEL	8	148	25E Wildcat	Uintah	U-3716A	09565
4304731096	PINE SPRINGS 9-12-14-21	1848 FNL 686 FEL	12	148	21E Pine Springs	Uintah	U-10272	10772
4304731348	FEDERAL 12-18-14-22	566 FWL 2305 FNL	18	148	22E Pine Springs	Uintah	U-6841	10772
4304731074	PINE SPRINGS 13-26-14-22	676 FWL 650 FNL	26	14S	22E Pine Springs	Uintah	U-27413	10773
4304731074	PINE SPRINGS 13-26-14-22	676 FWL 650 FNL	26	14S	22E Pine Springs	Uintah	U-27413	10773
`4304730582	TRAPP SPRINGS 4-25-14-23	717 FWL 695 FSL	25	14S	23E Main Canyon	Uintah	U-38073	10894
4304730944	MAIN CANYON 8-36-14-23	2018' FSL, 597' FEL	• 36	14S	23E Main Canyon	Uintah	ML-18667	10895
`4304730248	BLACK HORSE 2	555' FEL, 528' FSL	29	15S	24E Wildcat	Uintah	U2838	10897
4304730674	MAIN CANYON 15-8-15-23	1058 FNL 2348 FEL	8	15S	23E Main Canyon	Uintah	U-9211	11598
4304730735	MAIN CANYON 2-8-15-23	827 FSL 1715 FEL	8	15S	23E Main Canyon	Uintah	U <b>-</b> 9211	11599
4304730736	MAIN CANYON 7-17-15-23	1605 FEL 1941 FSL		15S	23E Main Canyon	Uintah	U-8359	11600
4304730977	MAIN CANYON 8-7-15-32	1827' FSL, 649' FEL		15S	23E Main Canyon	Uintah	U-9211	11601
4304731043	MAIN CANYON 4-4-15-23	376 FWL 923 FSL	4	15S	23E Main Canyon	Uintah	U-8361	11602



Carbon Energy Corporation
Carbon Energy Corporation (USA)
CEC Resources Ltd.

8/30/02

State of Utah Attn: Jim Thompson Department of Natural Resources Division of Oil Gas & Mining. P. O. Box 145801 Salt Lake City, UT 84114-5801

Re: Corporate Name Change

Dear Mr Thompson

Enclosed find Sundry (Form 9) with a list of wells for the corporate name change reflecting Carbon Energy Corporation (USA) replacing Bonneville Fuels Corporation, and a revised "Annual Waste Management Plan for Calendar Year 2002"

The Department of Commerce gave me the file number for the approved "Amending Authority to Conduct Affairs or Registration" file # 974912-0143.

The Utah state bonds are under # CD 1101292002 and CD 1101743005.

If you require any further information about our name change, please contact me at the number below.

Sincerely,

Doris Malv

**Engineering Technician** 

Encl. 2

RECEIVED

SEP 0 3 2002

DIVISION OF OIL, GAS AND MINING

## TE OF UTAH

DEPARTMENT OF NATURAL RESOU	RCES	
DIVISION OF OIL, GAS AND MININ	IG	6. Lease Designation and Serial Number See Attached List
		7. Indian Allottee or Tribe Name
SUNDRY NOTICES AND REPORTS ON		
Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter	plugged and abandoned wells.	8. Unit or Communitization Agreement
Use APPLICATION FOR PERMIT — for such proposals		
1. Type of Well		Well Name and Number
Oil Well Gas Well Other (specify) ?		See Attached List
2. Name of Operator		10. API Well Number
Carbon Energy Corporation (USA)		See Attached List
3. Address of Operator	4. Telephone Number 303 863-1555	11. Field and Pool, or Wildcat
1700 Broadway, Suite 1150 Denver, CO 80290  5. Location of Well	303 000 100	1
Footage :	County :	
QQ, Sec, T., R., M : See Attached List	State :	Uintah & Grand County
12. CHECK APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE	, REPORT, OR OTHER DATA
NOTICE OF INTENT		BSEQUENT REPORT
(Submit in Duplicate)	(Su	bmit Original Form Only)
Abandonment New Construction	Abandonment	* New Construction
Casing Repair Pull or Alter Casing	Casing Repair	Pull or Alter Casing
Change of Plans Recompletion	Change of Pla	
	Conversion to	
Control of the injustion	Fracture Treat	
Tracker from	<u> </u>	ge of Operator Name
Multiple Completion Water Shut-Off		, sy specials, 1.5
Other	Date of Work Completion	Effective 7/11/02
Approximate Date Work Will Start		
	•	Completions and Recompletions to different reservoirs OR RECOMPLETION AND LOG form.
	* Must be accompar	nied by a cement verification report.
13. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all per	tinent details, and give pertinent	dates. If well is directionally drilled, give subsurface
locations and measured and true vertical depths for all markers and zones pertin	ent to this work.)	
Bonneville Fuels Corporation has changed its corporate name to	Carhon Energy Cornord	ation (USA) effective 7/11/02
The State of Utah Department of Commerce has issued an amend	ment of Authority to Con	duct Affairs and issued file number
	mon of ixanio, by to com	
Signed: Todd A. McDonald July & Mr. Dust		
VP Operations & Exploration		
71 Operations a supression		
Carbon Energy Corporation (USA), formerly Bonneville Fuels Correct your records to reflect this name change. All other inform	orp., is now the operator action remains the same.	of the attached list of wells, please
Correct your records to regree this time to be g		RECEIVED
		SEP 0 3 2002
14. I hereby certify that the foregoing is true and correct.		DIVISION OF

Title VP Operations QIENPGAS AND MINIMO2

Name & Signature (State Use Only)

Wells to have Operator Name Changed State of Utah Carbon Energy Corporation (USA)

API Number	Well Name	Footage	Sec Twp	Rge Field	County Lease#	Entity #
4304730639	MAIN CANYON 11-10-15-23	1623 FWL 2288 FNL	10 158	23E Main Canyon	Uintah U-8361	11605
4304731073	MAIN CANYON 6-8-15-23	1969' FWL, 1978' FSL	8 15S	23E Main Canyon	Uintah U-9211	11606
4304731111	MAIN CANYON 16-4-15-23	1980' FWL, 1977' FSL	4 158	23E Main Canyon	Uintah U-8361 Uintah ML-22320	11608 8076
4304731135	STATE 8-2-15-22	1896 FSL 625 FEL	2 15S	22E	Uintah ML-22320	8076
4304730746	STATE 11-2-15-22	1975 FNL 1935 FWL	2 159	S 22E	Uintah ML-22320	8074

RECEIVED 2002 AND HINTE

#### **OPERATOR CHANGE WORKSHEET**

ROUTING

1. GLH 2. CDW **~** 

3. FILE

Change of Operator (Well Sold)

5. If **NO**, the operator was contacted contacted on:

Designation of Agent

### X Operator Name Change

Merger

The operator of the well(s) listed below has changed,	effective:	07-11-2002						
FROM: (Old Operator):		TO: ( New Operator):						
BONNEVILLE FUELS CORPORATION	1	CARBON ENERGY CORPORATION (USA)						
Address: 1700 BROADWAY, STE 1150	1	Address: 1700 BROADWAY, STE 1150						
	1							
DENVER, CO 80290	1	DENVER, CO						
Phone: 1-(303)-863-1555	1	Phone: 1-(303)	-863-1555					
Account No. N5685	1	Account No.	N2225					
CA No. Unit:								
WELL(S)								
	SEC TWN	API NO	ENTITY	LEASE	WELL	WELL		
NAME	RNG		NO	TYPE	TYPE	STATUS		
PINE SPRINGS 13-26-14-22	26-14S-22E	43-047-31074		FEDERAL		P		
CROOKED CYN 13-17-14-23	The second secon	43-047-30619		FEDERAL		P		
TRAPP SPRINGS 16-25-14-23		43-047-31041		FEDERAL		P		
TRAPP SPRINGS 1-25-14-23		43-047-30975		FEDERAL		P		
TRAPP SPRINGS 3-26-14-23		43-047-31003		FEDERAL		S		
TRAPP SPRINGS 6-35-14-23		43-047-30791		FEDERAL		P		
WOLF UNIT 3-11-15-21		43-047-30622		FEDERAL		S		
FEDERAL 5-13-15-21		43-047-31137		FEDERAL		S		
FEDERAL 6-14-15-21		43-047-31027		FEDERAL		S		
FEDERAL 7-15-15-21		43-047-31071		FEDERAL		S		
STATE 8-2-15-22		43-047-31135		STATE	GW	S		
STATE 11-2-15-22		43-047-30746		STATE	GW	S		
FEDERAL 2-18-15-22	18-15S-22E	43-047-31091	8077	FEDERAL	GW	S		
MAIN CYN 6-3-15-23	03-15S-23E	43-047-31072	8245	FEDERAL	GW	P		
MAIN CYN 4-4-15-23		43-047-31043		FEDERAL	GW	P		
MAIN CYN 16-4-15-23	04-15S-23E	43-047-31111	11608	FEDERAL		P		
MAIN CYN 8-7-15-23	07-15S-23E	43-047-30977	11601	FEDERAL		P		
MAIN CYN 2-8-15-23	08-15S-23E	43-047-30735	11599	FEDERAL	GW	P		
MAIN CYN 6-8-15-23	08-15S-23E	43-047-31073	11606	FEDERAL		P		
MAIN CYN 15-8-15-23	08-15S-23E	43-047-30674	11598	FEDERAL	GW	P		
OPERATOR CHANGES DOCUMENTATION  Enter date after each listed item is completed  1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on:  09/03/2002								
<ol> <li>(R649-8-10) Sundry or legal documentation was received from the NEW operator on: 09/03/2002</li> <li>The new company has been checked through the Department of Commerce, Division of Corporations Database on: 09/03/2002</li> </ol>								
4. Is the new operator registered in the State of Utah:	YES	Business Numb	oer:	974912-014	3			

N/A

6. (I	R649-9-2) Waste Management Plan has been received on:	09/03/2002			
7.	Federal and Indian Lease Wells: The BLM and or operator change for all wells listed on Federal or Indian		s approved 07/11/2002		name change,
8.	Federal and Indian Units:				
	The BLM or BIA has approved the successor of unit ope	erator for wells	isted on:	07/11/2002	
9.	Federal and Indian Communization Agreeme The BLM or BIA has approved the operator for all wells	,		N/A	
10.	Underground Injection Control ("UIC") for the enhanced/secondary recovery unit/project for the w				ransfer of Authority to Inject, N/A
DA	TA ENTRY:				
1.	Changes entered in the Oil and Gas Database on:	09/04/2002			
2.	Changes have been entered on the Monthly Operator Changes	ange Spread S	heet on:	09/04/2002	
3.	Bond information entered in RBDMS on:	N/A			
4.	Fee wells attached to bond in RBDMS on:	N/A			
	ATE WELL(S) BOND VERIFICATION:	<del> </del>			
1.	State well(s) covered by Bond Number:	1101290002			
	DERAL WELL(S) BOND VERIFICATION: Federal well(s) covered by Bond Number:	UT 0604			
IN	DIAN WELL(S) BOND VERIFICATION:				
1.	Indian well(s) covered by Bond Number:	N/A			
FE	E WELL(S) BOND VERIFICATION:				
	(R649-3-1) The NEW operator of any fee well(s) listed co	vered by Bond	Number	N/A	
	The <b>FORMER</b> operator has requested a release of liability. The Division sent response by letter on:	from their bond	on:	N/A	
LE	ASE INTEREST OWNER NOTIFICATION:				
	R649-2-10) The <b>FORMER</b> operator of the fee wells has be of their responsibility to notify all interest owners of this ch		nd informed N/A	by a letter from	the Division
CO	MMENTS:				

Form 9

### STATE OF UTAH **DEPARTMENT OF NATURAL RESOURCES**

DIVISIO	N OF OIL, GAS AND MINII	NG	Lease Designation and Serial Number
	S AND REPORTS ON		7. Indian Allottee or Tribe Name
and the second s	ells, deepen existing wells, or to reenter ION FOR PERMIT — for such proposals	plugged and abandoned wells.	Unit or Communitization Agreement
1. Type of Well			9. Well Name and Number
Oil	Other (specify) ?		See Attached List
2. Name of Operator Carbon Energy Corporation (USA)	N2225		10. API Well Number
3. Address of Operator 1401 17th Street, Suite 1200, Denver		4. Telephone Number 303 298-8100	11. Field and Pool, or Wildcat
5. Location of Well			
Footage : QQ, Sec, T., R., M : See Attack	hed List	County : State :	
12. CHECK APPROPRIA	TE BOXES TO INDICATE	NATURE OF NOTICE	, REPORT, OR OTHER DATA
NOTICE OF IN		SUE	SSEQUENT REPORT
(Submit in Dup	licate)	(Sut	omit Original Form Only)
Abandonment	New Construction	Abandonment	* New Construction
Casing Repair	Pull or Alter Casing	Casing Repair	Pull or Alter Casing
Change of Plans	Recompletion	Change of Plai	
Conversion to Injection	Shoot or Acidize	Conversion to	
Fracture Treat	Vent or Flare	Fracture Treat	
Multiple Completion	Water Shut-Off		e of Operator
Other			c of operator
Approximate Date Ment Mill Start		Date of Work Completion	
Approximate Date Work Will Start		Report results of Multiple	Completions and Recompletions to different reservoirs
		on WELL COMPLETION	OR RECOMPLETION AND LOG form.
			ed by a cement verification report.
13. DESCRIBE PROPOSED OR COMPLETED locations and measured and true vertical de	D OPERATIONS (Clearly state all perti epths for all markers and zones pertine	nent details, and give pertinent d ent to this work.)	ates. If well is directionally drilled, give subsurface
Effective January 1, 2004 Carbon En	ergy Corporation (USA) tran	sferred operations to Eve	ergreen Operating Corporation for the
wells indicated on the attached list.			. g. con operating corporation for the
			•
Change of Operator TO:			
Name & Signature for Evergreen	Scott Zim	merman Title VP Operat	tions & Engineering Date: N2545
14. I hereby certify that the foregoing is to Change of Operator FR:	rue and correct.		
Name & Signature for Carbon	In Dual Todd S. M.	1cDonald Title VP Exp	olor. & Prod. Date 01/08/04

(State Use Only)

RECEIVED JAN 2 0 2004

Attachment to 5	Form 9		1				
Attachment to Form 9  Wells to have Change of Operator Made - State of Utah							
Carbon Energy Corporation (USA) to Evergreen Operating Corporation							
Carbon Energy	Corporation (COA) to Evergreen Operation	y Corporation	1				
API Number	Well Name	Footage	Sec	Twp	Rge	Field	County
4304730746	STATE 11-2-15-22	1935' FWL, 1975' FNL	2	158	_	Wildcat	Uintah
4304731135	STATE 8-2-15-22	1896' FSL, 625' FEL	2	15S		Wildcat	Uintah
4304731348	FEDERAL 12-18-14-22	566 FWL 2305 FNL	18	148		Pine Springs	Uintah
4304731074	PINE SPRINGS 13-26-14-22	676 FWL 650 FNL	26	148		Pine Springs	Uintah
4304731074	PINE SPRINGS 13-26-14-22	676 FWL 650 FNL	26	146		Pine Springs	- Uintah
4304730582	TRAPP SPRINGS 4-25-14-23	717 FWL 695 FSL	25	148		Main Canyon	Uintah
4304730944	MAIN CANYON 8-36-14-23	2018' FSL, 597' FEL	36	148		Main Canyon	Uintah
4304730248	BLACK HORSE 2 (1-29-15-24)	555' FEL, 528' FSL	29	15S		Wildcat	Uintah
4304730674	MAIN CANYON 15-8-15-23	1058 FNL 2348 FEL	8	158		Main Canyon	
4304730735	MAIN CANYON 2-8-15-23	827 FSL 1715 FEL	8	15S			Uintah
4304730736	MAIN CANYON 7-17-15-23	1605 FEL 1941 FSL	17	158		Main Canyon Main Canyon	Uintah
4304730730	MAIN CANYON 8-7-15-32	1827' FSL, 649' FEL	7	158			Uintah
4304731043	MAIN CANYON 4-4-15-23	376 FWL 923 FSL	4			Main Canyon	Uintah
4304731043	MAIN CANYON 11-10-15-23	1623 FWL 2288 FNL	10	15S		Main Canyon	Uintah
4304730039	MAIN CANYON 6-8-15-23	1969' FWL, 1978' FSL	8	15S 15S		Main Canyon	Uintah
4304731073	MAIN CANYON 16-4-15-23	1980' FWL, 1977' FSL				Main Canyon	Uintah
4301930136	ANDERSON FED 2	and the second s	4	158		Main Canyon	Uintah
4301930150	FEDERAL 24-1	1159 FSL, 1462 FWL 726 FNL 2165 FEL	12	168		East Canyon	Grand
4304730284	PINE SPRING UNIT 1		24	168		East Canyon	Grand
4304730204	DRY BURN U 1	1982 FWL 1980 FSL	15	148		Pine Springs	Uintah
4304730531	CROOKED CANYON 13-17-14-23	1447' FSL, 1389' FEL	29	138		Wildcat	Uintah
4304730019	SWEETWATER 6-13-14-24	683' FWL, 537' FNL	17	148		Wildcat	Uintah
4304731040	SWEETWATER CANYON 1	1855' FWL, 2206' FSL	13	148		Sweetwater	Uintah
4304730622		718' FWL, 2132' FNL	14	148		Sweetwater	Uintah
4304730022	WOLF UNIT 3-11-15-21	1909' FWL, 994' FSL	11	158		Wolfpoint	Uintah
4304731104	BLACK HORSE 12-8-15-24	612' FWL, 1934' FNL	8	158		Wildcat	Uintah
4304731045	BLACK HORSE 14-15-15-24	2156' FWL, 772' FNL	15	158		Wildcat	Uintah
4304731137	FEDERAL 5-13-15-21	1976 FSL 661 FWL	13	158		Wolfpoint	Uintah
4304731027	FEDERAL 6-14-15-21	1980' FWL, 1977' FSL	14	158		Wolfpoint	Uintah
4304731071	FEDERAL 7-15-15-21 FEDERAL 2-18-15-22	1817' FSL, 1657' FEL	15	158		Wolfpoint	Uintah
4304731091	TRAPP SPRINGS 1-25-14-23	1927' FEL, 687' FSL	18	158		Wolfpoint	Uintah
4304730975	TRAPP SPRINGS 1-25-14-23 TRAPP SPRINGS 16-25-14-23	456' FSL, 1198' FEL	25	148		Main Canyon	Uintah
4304731041		838' FNL, 800' FEL	25			Main Canyon	Uintah
4304731003	TRAPP SPRINGS 3-26-14-23	1058' FLS, 1627' FWL	26	148		Main Canyon	Uintah
4304730791	TRAPP SPRINGS 6-35-14-23	2610 FWL 1500 FSL	35			Wildcat	Uintah
	PINE SPRINGS 7-21-14-22	2410 FEL 2210 FSL	21	148	-	Pine Springs	Uintah
4304731063	PINE SPRINGS 8-20-14-22	2039 FSL 689 FEL	20	148		Pine Springs	Uintah
4304731072	MAIN CANYON 6-3-15-23	2107' FWL, 2153' FSL	3	158		Main Canyon	Uintah
4304731077	FEDERAL 1-34	1797 FSL 800 FEL	34	168		Bryson Canyon	Grand
4301931078	FEDERAL 2-34	905 FSL 1533 FWL	34	168		Bryson Canyon	Grand
4304730332	FEDERAL 10-23-14S-24E (1-L-23)	1322' FNL, 1815' FEL	23	148		Sweetwater	Uintah
4304730325	RAT HOLE CANYON 1	2156' FSL, 1993' FEL	8	148		Wildcat	Uintah
4304731096	PINE SPRINGS 9-12-14-21	1848 FNL 686 FEL	12	148		Pine Springs	Uintah
4304734675	PINE SPRINGS 3-23-14-22	460' FSL 2175' FWL	23	148		Pine Springs	Uintah
4304734676	PINE SPRINGS 12-23-14-22	2052' FNL 462'FWL	23	148		Pine Springs	Uintah
4304734941	BONANZA FED 15-27-10-25	475' FNL, 1790'	27	108		Wildcat	Uintah
4304734674	PINE SPRINGS 9-23-14-22	2129' FNL 375' FEL	23	14s	22E F	Pine Springs	Uintah

## **OPERATOR CHANGE WORKSHEET**

ROUTING
1. GLH
2. CDW
3. FILE

## X Change of Operator (Well Sold)

Designation of Agent/Operator

Operator Name Change

Merger

The operator of the well(s) listed below has ch	anged,	effectiv	/e:			1/1/2004			
FROM: (Old Operator):	-			TO: ( New O	perator):				7
N2225-Carbon Energy Corporation (USA)				N2545-Evergre	- ,	ng Corp.			
1401 17th St, Suite 1200					7th Street, S				
Denver, CO 80202					, CO 80202				
Phone: 1-(303) 298-8100				Phone: 1-(303)	298-8100				
CA N	0.			Unit:					1
WELL(S)									1
NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE	WELL	WELL	7
					NO	TYPE	TYPE	STATUS	1
TRAPP SPRINGS 8-36-14-23	36	140S	230E	4304730944	10895	State	GW	Р	1
STATE 11-2-15-22	02	<b>150S</b>	220E	4304730746	8074	State	GW	s	Tc
STATE 8-2-15-22	02	1508	220E	4304731135		State	GW	s	1
BONANZA FED 15-27-10-25	27			4304734941		Federal	GW	P	c
DRY BURN U 1	29	1308	250E	4304730331		Federal	GW	s	Ť
PINE SPRINGS 9-12-14-21	12	140S	210E	4304731096		Federal	GW	s	$\top$
PINE SPRING U 1	15			4304730284	595	Federal	GW	P	1
FEDERAL 12-18-14-22	18			4304731348		Federal	GW	s	十
PINE SPRINGS 8-20-14-22	20			4304731063		Federal	GW	P	+
PINE SPRINGS 7-21-14-22	21			4304731042		Federal	GW	P	
PINE SPRINGS FED 9-23-14S-22E	23			4304734674		Federal	GW	APD	+
PINE SPRINGS FED 12-23-14S-22E	23			4304734676	13616	Federal	GW	TA	1
PINE SPRINGS 13-26-14-22	26			4304731074	and the second second	Federal	GW	P	$\top$
CROOKED CYN 13-17-14-23	17			4304730619		Federal	GW	Р	+
TRAPP SPRINGS 4-25-14-23	25	140S	230E	4304730582		Federal	GW	Р	$\top$
TRAPP SPRINGS 1-25-14-23	25	140S	230E	4304730975		Federal	GW	S	+
TRAPP SPRINGS 16-25-14-23	25	140S	230E	4304731041		Federal	GW	s	1
TRAPP SPRINGS 3-26-14-23	26	140S	230E	4304731003		Federal	GW	Р	1
TRAPP SPRINGS 6-35-14-23	35	-		4304730791		Federal	GW	Р	十
SWEETWATER 6-13-14-24	13	140S	240E	4304731040		Federal	GW	s	十
SWEETWATER CYN 1	14	1408	240E	4304730460	The second secon	Federal	GW	s	十
1-L-23	23			4304730332		Federal	GW	s	十
RAT HOLE CYN 1	08	140S	250E	4304730325				s	一
Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation 2. (R649-8-10) Sundry or legal documentation	was rec	eived f	rom the	FORMER ope	erator on:	1/22/2004 1/22/2004	<b></b>	<u> S</u>	
3. The new company was checked on the Depa	rtment		nmerce	e, Division of Co	orporations	S Database	on:	12/29/2003	<u>;                                    </u>
<ul><li>4. Is the new operator registered in the State of</li><li>5. If NO, the operator was contacted contacted</li></ul>			YES	Business Numb	рег: <u>5</u>	5531527-01	<b>4</b> 3		



7.	Federal and Indian Lease Wells: The BLM and or operator change for all wells listed on Federal or Indian	or the BIA has approve	ed the merger, na	me change, BIA
8.	Federal and Indian Units: The BLM or BIA has approved the successor of unit open	erator for wells listed on:	n/a	
9.	Federal and Indian Communization Agreem The BLM or BIA has approved the operator for all wells	ents ("CA"): s listed within a CA on:	n/a	<u> </u>
10	. Underground Injection Control ("UIC") Inject, for the enhanced/secondary recovery unit/project f	The Division has approve for the water disposal well(s		nsfer of Authority to N/A
D	ATA ENTRY:			
1.	Changes entered in the Oil and Gas Database on:	1/28/2004		
2.	Changes have been entered on the Monthly Operator Ch	nange Spread Sheet on:	_1/28/2004	<u>-</u> .
3.	Bond information entered in RBDMS on:	N/A		
4.	Fee wells attached to bond in RBDMS on:	N/A		
5.	Injection Projects to new operator in RBDMS on:	n/a		
Sī	ATE WELL(S) BOND VERIFICATION:	<u> </u>		
1.	State well(s) covered by Bond Number:	RLB0006732		
FI 1.	EDERAL WELL(S) BOND VERIFICATION: Federal well(s) covered by Bond Number:	RLB0006705		
IN	DIAN WELL(S) BOND VERIFICATION:	·		
1.	Indian well(s) covered by Bond Number:	n/a		
FI	E WELL(S) BOND VERIFICATION:			
1.	(R649-3-1) The NEW operator of any fee well(s) listed co	overed by Bond Number	n/a	_
2.	The FORMER operator has requested a release of liability The Division sent response by letter on:	from their bond on: N/A	N/A	
	CASE INTEREST OWNER NOTIFICATION: (R649-2-10) The FORMER operator of the fee wells has be of their responsibility to notify all interest owners of this characteristics.	een contacted and informed	l by a letter from the	Division
CC	MMENTS:	<u> </u>		



State of Utah

Department of Natural Resources

Division of Oil, Gas & Mining

ROBERT L. MORGAN Executive Director

LOWELL P. BRAXTON Division Director March 19, 2004

CERTIFIED MAIL NO. 7002 0510 0003 8602 4811

Dennis Carlton
Evergreen Operating Corp.
1401 17<sup>th</sup> Street, Suite 1200
Denver, Colorado 80202

Re: <u>Extended Shut-in and Temporary Abandoned Well Requirements for Fee or State Leases.</u>

Dear Mr. Carlton:

Evergreen Operating Corporation, as of March 2004, has two (2) State Lease Wells (see attachment A) that are currently in non-compliance for extended shut-in or temporary abandonment status. Wells SI/TA beyond twelve (12) consecutive months requires filing a Sundry Notice (R649-3-36-1). Wells with five (5) years non-activity or non-productivity shall be plugged, unless the Division grants approval for extended shut-in time upon a showing of good cause by the operator (R649-3-36-1.3.3). For extended SI/TA consideration the operator shall provide the Utah Division of Oil, Gas & Mining with the following:

- 1. Reasons for SI/TA of the well (R649-3-36-1.1).
- 2. The length of time the well is expected to be SI/TA (R649-3-36-1.2), and
- An explanation and supporting data if necessary, for showing the well has integrity, meaning that the casing, cement, equipment condition, static fluid level, pressure, existence or absence of Underground Sources of Drinking Water and other factors do not make the well a risk to public health and safety or the environment (R649-3-36-1.3).



Page 2 Dennis Carlton March 19, 2004

Submitting the information suggested below may help show well integrity and may help qualify your well for extended SI/TA. Note: As of July 1, 2003, wells in violation of the SI/TA rule R649-3-36 may be subject to full cost bonding (R649-3-1-4.2, 4.3).

- 1. Wellbore diagram, and
- 2. Copy of recent casing pressure test, and
- 3. Current pressures on the wellbore (tubing pressure, casing pressure, and casing/casing annuli pressure) showing wellbore has integrity, and
- 4. Fluid level in the wellbore, and
- 5. An explanation of how the submitted information proves integrity.

If the required information is not received within 30 days of the date of this notice, further actions may be initiated. If you have any questions concerning this matter, please contact me at (801) 538-5281.

Sincerely,

Dustin K. Doucet Petroleum Engineer

jc

cc:

John Baza Well File

SITLA

_		Well Name	API	Lease Type	Years Inactive
l	1	State 11-2-15-22	43-047-30746	State	10 Years 11 Months
[	2	State 8-2-15-22	43-047-31135	State	10 Years 11 Months



Form 9

# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MININ	NG .	6. Lease Designation and Serial Number 8076
SUNDRY NOTICES AND REPORTS ON		7. Indian Allottee or Tribe Name
Do not use this form for proposals to delinew wells, desper existing wells, or to reenter  Use APPLICATION FOR PERMIT — for section proposals.	Divigged and Abandoned wells.	8. Unit or Communitization Agreement
1. Type of Well  Gas  Gas  Gas		9. Well Name and Number
Well Well Other (specify) ?		State 8-2-15-22
2. Name of Operator  Evergreen Operating Corporation		10. API Well Number 4304731135
3. Address of Operator	4. Telephone Number	11. Field and Pool, or Wildcat
1401 17th Street, Suite 1200, Denver, Colorado 80202	303-298-8100	Wildcat
5. Location of Well Footage : 1896' FSL & 625' FEL QQ, Sec, T., R., M : NESE, Section 2, T15S-R22E	County:	Uintah Utah
2 CHECK APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE	REPORT OR OTHER DATA
NOTICE OF INTENT		SEQUENT REPORT
(Submit in Duplicate)	(Sub	mit Original Form Only)
Abandonment New Construction	Abandonment	New Construction
Casing Repair Pull or Alter Casing	Casing Repair	Pull or Alter Casing
Change of Plans Recompletion	Change of Plan	Shoot or Acidize
Conversion to Injection Shoot or Acidize	Conversion to I	njection Vent or Flare
Fracture Treat Vent or Flare	Fracture Treat	Water Shut-Off
Multiple Completion Water Shut-Off	Other	
X Other formation test, casing integrity test	Date of Work Completion	
Approximate Date Work Will Start April 6, 2004	Date of Work Completion .	
	Report results of Multiple C	Completions and Recompletions to different reservoirs OR RECOMPLETION AND LOG form.
		ad by a cement verification report.
<ol> <li>DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertir locations and measured and true vertical depths for all markers and zones pertined</li> </ol>	ent details, and give pertinent de	ates. If well is directionally drilled, give subsurface
Evergreen Operating Corporation intends on flow testing the Many	on Formation to determi	es if the well is complete of
Evergreen Operating Corporation intends on flow testing the Mane producing gas in commercial quantities. If it is determined there is	os rormation to determi commercial production i	ne ij ine well is capable oj Evergeen plans on hvilding
tandsbattery facilities and laying pipeline (ROW Grant # UTU-777	17) to hook this well up. 1	If the Mancos is non-productive
it is our intent to move up hole and test the Castelgate Formation fi	rom 4370' - 4382. Again,	the same applies to the Castlegate.
If productive the well will be hooked up to produce. If not the well t	vill be plugged and aban	doned.
If the well is not plugged and abandoned a casing mechanical integ	grity test will be performe	d.
	·	COPY SENT TO OPERATOR
•	\$	-CO -7- 9 All
	Ž	Inflicits: CHO
	<u></u>	
4. I hereby certify that the foregoing is true and correct.		the same of the same of the same with the same of the
Name & Signature Todd S. McDonald Just Mathania	Title Director	of Operations Date 04/06/04
State Use Only)		
APPROVED BY THE STATE		
8/90) OF UTAH DIVISIONS (Instructions	on Reverse Side	
OIL, GAS, AND MINING		RECEIVED

APR 0 7 2004

Form 9

### STATE OF UTAH

## DEPARTMENT OF NATURAL RESOURCES

DEFAITMENT OF NATORAL RESCON	(CLO	
DIVISION OF OIL, GAS AND MINING	G	6. Lease Designation and Serial Number 8076
SUNDRY NOTICES AND REPORTS ON	WELLS	7. Indian Allottee or Tribe Name
Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter pl Use APPLICATION FOR PERMIT — for such proposals	ugged and abandoned wells.	8. Unit or Communitization Agreement
1. Type of Well		9. Well Name and Number
Oil Gas Other (specify) ?		Grada 9 2 15 22
2. Name of Operator		State 8-2-15-22  10. API Well Number
Evergreen Operating Corporation	· .	4304731135
	4. Telephone Number	11. Field and Pool, or Wildcat
1401 17th Street, Suite 1200, Denver, Colorado 80202	303-298-8100	Wildcat
5. Location of Well Footage : 1896' FSL & 625' FEL	0	T Company
Footage: 1896' FSL & 625' FEL QQ, Sec, T., R., M: NESE, Section 2, T15S-R22E	County : State :	Utah
12. CHECK APPROPRIATE BOXES TO INDICATE N		
NOTICE OF INTENT	<del> </del>	SEQUENT REPORT
(Submit in Duplicate)		mit Original Form Only)
Abandonment New Construction	Abandonment	
Casing Repair Pull or Alter Casing	Casing Repair	Pull or Alter Casing
harmonia harmonia		<del></del>
Change of Plans Recompletion	Change of Plan	
Conversion to Injection Shoot or Acidize	Conversion to I	
Fracture Treat Vent or Flare	Fracture Treat	Water Shut-Off
Multiple Completion Water Shut-Off	Other	
x Other formation test, casing integrity test		
Approximate Date Work Will Start April 6, 2004	Date of Work Completion	
Approximate Date Work Will Start	Report results of Multiple C	Completions and Recompletions to different reservoirs
		OR RECOMPLETION AND LOG form.
		ed by a cement verification report.
<ol> <li>DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertin- locations and measured and true vertical depths for all markers and zones pertinen</li> </ol>	ent details, and give pertinent da it to this work.)	ates. If well is directionally drilled, give subsurface
Evergreen Operating Corporation intends on flow testing the Manc	os Formation to determi	ne if the well is capable of
producing gas in commercial quantities. If it is determined there is	commercial production .	Evergeen plans on building
tand battery facilities and laying pipeline (ROW Grant # UTU-7771	7) to hook this well up.	If the Mancos is non-productive
it is our intent to move up hole and test the Castelgate Formation fr	om 4370' - 4382. Again,	the same applies to the Castlegate.
If productive the well will be hooked up to produce. If not the well w	vill be plugged and aban	doned.
		RECEIVED
If the well is not plugged and abandoned a casing mechanical integ	rity test will be performe	ed.
The second secon		APR 0 8 2004
COPY SENI, TO OPERATOR		
Date: 4/6-04		DIV. OF OIL, GAS & MININ
Initials: CHO		
14. <u>I hereby</u> certify that the foregoing is true and correct.		
The state of the s	· · · · · · · · · · · · · · · · · · ·	
Name & Signature Todd S. McDonald Jose & Man Donald	Title Director	r of Operations Date 04/06/04
(State Use Only)	^	

Approved fox Copy 4/7/04 DKO



State of Otali

Department of Natural Resources

Division of Oil, Gas & Mining

ROBERT L. MORGAN Executive Director

LOWELL P. BRAXTON Division Director May 10, 2004

CERTIFIED MAIL NO. 7002 0510 0003 8602 5467

Mr. Todd McDonald Evergreen Operating Corporation 1401 17<sup>th</sup> Street, Suite 1200 Denver, Colorado 80202

Re: Extended Shut-in and Temporary Abandoned Well Requirements for Fee or State Leases dated March 19, 2004.

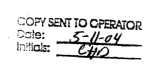
Dear Mr. McDonald,

The Division of Oil, Gas and Mining (DOGM) is in receipt of your two (2) sundries dated April 6, 2004 (received by the division on 4/07/2004) in regards to the two (2) shut-in wells operated by Evergreen Operating Corporation (Evergreen). It is the Divisions understanding Evergreen intends to plug the State 11-2-15-22 this year and requires additional time to evaluate State 8-2-15-22 for potential in the Mancos Shale and shallower formations. Based upon the submitted information and plan of action for the State 8-2-15-22 the DOGM grants this well extended shut-in status until January 1, 2005.

For reference, Attachment A lists the wells subject to this request. If you have any questions or need additional assistance in regards to the above matters please contact me at (801) 538-5281.

Sincerely

Dustin Doucet
Petroleum Engineer



	Well Name	API	Lease Type	Years Inactive
1	State 11-2-15-22	43-047-30746	State	10 Years 11 Months
2	State 8-2-15-22	43-047-31135	State	10 Years 11 Months

Form 9

# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

DIVIS	SION OF OIL, GAS AND MIN	ING	6. Lease Designation and Serial Number
SUNDRY NOT	PES AND REPORTS O	N WELLS	8076 7. Indian Allottee or Tribe Name
COSTRESS TIS TOTAL TO STORES IN ARREST		f blugged and abandoned water	8. Unit or Communitization Agreement
1. Type of Well Oil Gas Well Well	[] O# or (o		9. Well Name and Number
2. Name of Operator	Other (specify) ?		State 8-2-15-22
Evergreen Operating Corporation  3. Address of Operator	n		10. API Well Number 4304731135
1401 17th Street, Suite 1200, Den	ver, Colorado 80202	4. Telephone Number 303-298-8100	11. Field and Pool, or Wildcat Wildcat
	-SL & 625' FEL	County :	
	Section 2, T15S-R22E	· State :	Utah
CHECK APPROP	NATE BOXES TO INDICATE	NATURE OF NOTICE	NACHELIUS IN THE LEAVE
NOTICE O (Submit in	r in i en i	SUE	SSEQUENT REPORT
Abandonment	New Construction	l —	omit Original Form Only)
Casing Repair	Pull or Alter Casing	Abandonment	Their Couls a Couls
Change of Plans	Recompletion	Casing Repair Change of Plan	Pull or Alter Casing
Conversion to Injection	Shoot or Acidize	Conversion to I	
Fracture Treat	Vent or Flare	Fracture Treat	
Multiple Completion	Water Shut-Off	Other	Water Shut-Off
x Other formation test, casing	integrity test		
Approximate Date Work Will Start	April 6, 2004	Date of Work Completion	
<del></del>		Report results of Multiple C	completions and Recompletions to different reservoirs IR RECOMPLETION AND LOG form.
		* 14:06 ha	44
<ol> <li>DESCRIBE PROPOSED OR COMPLE tocations and measured and true vertice</li> </ol>	TED OPERATIONS (Clearly state all pertire al depths for all markers and zones perfine		od by a cement verification report.  It well is directionally drilled, give subsurface
Evergreen Operating Corporation producing gas in commercial guar	intends on flow testing the Mana	COS Formation to determin	so if the wall in samelle of
E	ulues. Il u is delermmen there ic	communical manufactures. T	
The transfer of the transfer o	weune incom Grant & Fill L777	17) to book this 17 1	C.1 1.7
it is our intent to move up hole and If productive the well will be hooke	LEST THE CARLEDOTE FORMATION H	MAN 12701 1202 1	47 74
If the well is not plugged and aban			
		, sy see was to perjormen	
•			
4. I hereby certify that the foregoing is	strue and correct		<u> </u>
Name & Signature Todd S. McDon	<i>a</i> , <i>a</i>		
State Use Only)	and / Com / Marca	Title Director	of Operations Date 04/06/04
odle use Only)			
	BYTHESTATE		
OF UTAH	DIVISIONs @instructions o	n Reverse Side	
OIL, GAS,	AND MINING		
DATE A/7	109		RECEIVED

DIV. OF OIL, GAS & MINING

APR 0 7 2004

# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL. GAS AND MINING

i	DIVISION OF OIL, GAS AND M	INING	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY	NOTICES AND REPORT	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill n drill horizontal la	new wells, significantly deepen existing wells below cu aterals. Use APPLICATION FOR PERMIT TO DRILL	urrent bottom-hole depth, reenter plugged wells, or to form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL			8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:			See Attached List
Pioneer Natural Resource	es USA, Inc. N5/55		o / I monday
3. ADDRESS OF OPERATOR: 5205 N. O'Connor Blvd	y Irving STATE TX	PHONE NUMBER: (972) 444-9001	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL			
FOOTAGES AT SURFACE:			COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RAN	IGE, MERIDIAN:	Jakes Cent	
		Alexandra Carlos Alexandra	STATE: UTAH
11. CHECK APP	ROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	MEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	✓ OPERATOR CHANGE	TUBING REPAIR
SUBSEQUENT REPORT	CHANGE TUBING  CHANGE WELL NAME	PLUG AND ABANDON	VENT OR FLARE
(Submit Original Form Only)	CHANGE WELL STATUS	PLUG BACK	WATER DISPOSAL
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	PRODUCTION (START/RESUME)  RECLAMATION OF WELL SITE	WATER SHUT-OFF
724 P	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	OTHER:
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS Clearly show all	pertinent details including dates, depths, volume	
<ol> <li>Operator change due to September 28, 2004.</li> <li>See list attached for all</li> </ol>	to the merger between Pioneer N	Natural Resources USA, Inc and E	vergreen Resources Inc., effective
<ol><li>Operator will now be Pie</li></ol>	oneer Natural Resources USA, I	Inc. Local operation address info	and contacts under separate cover.
7. Ourety Dona #1043194	162 (replaces RLB 0006706) atta othermal Lease Bond - BLM #104	acned	
o. copy of on a cas 000	miermar Lease Burlu - BLIVI #102	4091293 attached	
Name: Dennis R. Carlton	1	Title: Executive V	ice President, Evergreen Operating Corp. H2545
Signature:	-Ca	Date:	104
NAME (PLEASE PRINT) Jay Still	111	TITLE Vice President, W	/estern Division,Pioneer Natural Resources USA Inc.
SIGNATURE //	##	DATE 10/19/04	MESOUICES USA INC.
(This space for State use only)			

(5/2000)

Curling Russell (See Instructions on Reverse Side)

Division of Oil, Gas and Mining

Earlene Russell, Engineering Technician

RECEIVED

OCT 2 1 2004

## EVERGREEN TO PIONEER NATURAL RESOURCES USA, INC. MERGER WELL LIST 10/15/04

API Well Number	Operator	Well Name	Well Type	Well Status	Field Name	County Name	Location (Twn-Rng)	Sect		-		T	J.,
43-007-30122-00-00	EVERGREEN OPERATING CORP	SHIMMIN TRUST 5	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	14		S	10	E	NWME
43-007-30137-00-00	EVERGREEN OPERATING CORP	HUBER-FEDERAL 7-9	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	9		1 s	10	ᄩ	SWNE
43-007-30138-00-00	EVERGREEN OPERATING CORP	HUBER-FRANDSEN 4-15	Gas Well	Plugged and Abandoned	CASTLEGATE	CARBON	12S-10E	15			10	늗	NWNW
43-007-30140-00-00	EVERGREEN OPERATING CORP	HUBER-FED 6-8	Gas Well	Plugged and Abandoned	CASTLEGATE	CARBON	12S-10E	8		s	10	늗	SENW
43-007-30159-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 9-10	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	10		s	10	1=-	NESE
43-007-30162-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 5-10	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	10	_	s	10	E	SWNW
43-007-30163-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 16-9	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	9	12	S	10	-	SESE
43-007-30164-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 11-10	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	10		<del>s</del>	10	듣ㅡ	NESW
43-007-30166-00-00	EVERGREEN OPERATING CORP	SHIMMIN TRUST 11-11	Gas Well	Spudded (Drilling commenced:			·					_	
43-007-30169-00-00	EVERGREEN OPERATING CORP	SHIMMIN TRUST 14-12		Not yet completed)	CASTLEGATE	CARBON	12S-10E	11		S	10	<u>E</u>	NESW
43-007-30589-00-00			Gas Well	Plugged and Abandoned	CASTLEGATE	CARBON	12S-10E	12		S	10	E	SESW
43-007-30596-00-00	EVERGREEN OPERATING CORP	HUBER-STATE 1-16	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	16		S	10	E	NWNE
43-007-30640-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 1-10	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	10		S	10	<u>E</u>	NWSW
43-007-30659-00-00	EVERGREEN OPERATING CORP	HUBER-SHIMMIN TRUST 3-14	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	14		S	10	E	SENE
43-007-30659-00-00	EVERGREEN OPERATING CORP	HUBER-SHIMMIN TRUST 2-11	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	11	12	S	10	E	SESE
	EVERGREEN OPERATING CORP	HUBER-SHIMMIN TRUST 4-14	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	14	12	S	10	E	SENW
48-007-90093-09-00	EVERGREEN OPERATING CORP	HUBER-ST/F 4-11	Gas Well	Location Abandoned	CASTLEGATE		120-10E	14	-12	<del>-0-</del>	10	E	OF
43-007-30673-00-00	EVERGREEN OPERATING CORP	HUBER-SHIMMIN TRUST 1-11	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	11	12	S	10	E	S
43-007-30674-00-00	EVERGREEN OPERATING CORP	HUBER-SHIMMIN TRUST 1-12	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	12	12	S	10	E	NW
43-007-30675-00-00 48-007-30703-08-08	EVERGREEN OPERATING CORP	HUBER-JENSEN 2-10	Gas Well	Spudded (Drilling commenced: Not yet completed)	CASTLEGATE	CARBON	12S-10E	10	12	S	10	E	NESE
43-007-30717-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 1-9	Gas Well Gas Well	Location Abandoned Producing	- CASTLEGATE		120-10E	10	-12	-	-10	Ē	OWNE
43-007-30718-00-00 43-007-30733-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 1-18	Gas Well	Spudded (Drilling commenced: Not yet completed)	CASTLEGATE	CARBON	12S-10E 12S-10E	18	12	S S	10		NWSW NESE
43-007-30734-00-00		HUBER-JENSEN 1-4	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	4	12	S	10	E	SWSE
43-007-30735-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 2-8	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	8	12	S	10	E	NENE
43-007-30736-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 2-9	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	9	12	S	10	E	NENW
43-001-30736-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 1-15	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	15	12	S	10	Ε	SWNE
43-007-30764-00-00 43-007-30768-00-00	EVERGREEN OPERATING CORP	HUBER-J/F 2-17 HUBER-JENSEN 1-8	Gas Well	New Permit (Not yet approved or drilled)	CASTLEGATE		12S-10E	17	12	s			NENW
	EVERONEER OF EIGHTING CORP	HOBER-JENSEN 1-8	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	8	12	S	10	E	NESE
43-007-30769-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 1-17	Gas Well	New Permit (Not yet approved or drilled)	CASTLEGATE	CARBON	12S-10E	17	12	s	10	Ε	NENE
43-007-30783-00-00	EVERGREEN OPERATING CORP	HUBER-ST 2-16	Gas Well	Approved permit (APD); not yet spudded Approved permit (APD); not yet	CASTLEGATE	CARBON	12S-10E	16	12	s	10	E	NWSE
43-007-30784-00-00 43-007-30785-00-00	EVERGREEN OPERATING CORP	HUBER-ST 3-16 HUBER-ST 4-16	Gas Well	spudded	CASTLEGATE		12S-10E	16	12	s			SESW
	EVENOREEN OF EIGHTING CORP	HUBER-31 4-16	Gas Well	Producing	CASTLEGATE	CARBON	12S-10E	16	12	S	10	E .	SEN
43-007-30787-00-00	EVERGREEN OPERATING CORP	H-M FED 2-14	Gas Well	New Permit (Not yet approved or drilled)	CASTLEGATE	CARBON -	2S-10E	14	12	s	10	E I	NES
43-007-30810-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 2-5		New Permit (Not yet approved or drilled)	CASTLEGATE	CARBON	2S-10E	5	12	s	10	E	NESW
43-007-30858-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 4-17	Gas Well	New Permit (Not yet approved or drilled)	CASTLEGATE	CARBON 1	2S-10E	17	12	s	10	E I	NESE
43-007-30859-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 2-18	Gas Well	New Permit (Not yet approved or drilled)	CASTLEGATE	CARBON 1	2S-10E	18	12	s	10	E.	NENE
43-007-30860-00-00	EVERGREEN OPERATING CORP	HUBER-JENSEN 4-8		New Permit (Not yet approved or drilled)	CASTLEGATE	CARBON 1	2S-10E	8	12	s	10	<u> </u>	NWSW

## EVERGREEN TO PIONEER NATURAL RESOURCES USA, INC. MERGER WELL LIST 10/15/04

	1			1			Location						T
API Well Number	Operator	Well Name	Well Type	Well Status	Field Name	County Name	(Twn-Rng)	Sect	Twpn	Twpd	RngN	RngD	Qtr/Qtr
10 000 000 100 00 00				New Permit (Not yet approved						T			16
43-007-30947-00-00	EVERGREEN OPERATING CORP	HUBER-FRANDSEN/FED 4-15	Gas Well	or drilled)	CASTLEGATE	CARBON	12S-10E	15	12	S	10	E	NWNW
					1 1	1	l	1 /			ı		
43-007-30961-00-00	EVERGREEN OPERATING CORP	CTATE 44 40		Spudded (Drilling commenced:	1	1					1 . '	i_	1
40-007-00001-00-00	EVERGREEN OPERATING CORP	STATE 11-16	Gas Well	Not yet completed)	CASTLEGATE	CARBON	12S-10E	16	12	S	10	<u> E</u>	NWNW
		}	·		]	1		í I			1 1	1	
43-007-30962-00-00	EVERGREEN OPERATING CORP	CLIBARANA 44 44		Spudded (Drilling commenced:		l		i 1		1 . 1	1 !	<u> </u>	
43-007-30786	EVERGREEN OPERATING CORP	SHIMMIN 11-14	Gas Well	Not yet completed)	CASTLEGATE	CARBON	12S-10E	14		S	10	E	NWNW
40-007-007-00	EVERGREEN OPERATING CORP	Jensen 7-15 Deep	Gas Well	Active	WILDCAT	CARBON	12S-10E	15	12	S	10	E	SWNE
43-007-30977-00-00	EVERGREEN OPERATING CORP	IENOEN OA A		New Permit (Not yet approved				. 1			1 1	ĺ	1
40-001-00011-00-00	EVENDREEN OFERATING CORP	JENSEN 24-4	Gas Well	or drilled)	CASTLEGATE	CARBON	12S-10E	4	12	S	10	E	SESW
43-007-30978-00-00	EVERGREEN OPERATING CORP	IENOEN O. C		New Permit (Not yet approved		1		i 1				l '	1
40-001-00010-00-00	EVERGREEN OPERATING CORP	JENSEN 34-5	Gas Well	or drilled)	CASTLEGATE	CARBON	12S-10E	5	12	S	10	E	SWSE
43-007-30980-00-00	EVERGREEN OPERATING CORP	JENSEN 41-9		New Permit (Not yet approved						i I	i 1	1 1	ł
10 001-00000-00-00	EVERGREEN OPERATING CORP	JENSEN 41-9	Gas Well	or drilled)	CASTLEGATE	CARBON	12S-10E	9	12	S	10	E	NENE
43-007-30981-00-00	EVERGREEN OPERATING CORP	JENSEN 34-10		New Permit (Not yet approved		1 1					, 1		
70 007 00001 00 00	EVERGREEN OF ERATING CORP	JENSEN 34-10	Gas Well	or drilled)	CASTLEGATE	CARBON	12S-10E	10	12	S	10	Ε	SWSE
43-013-32308-00-00	EVEROPEEN OPERATING CORP.	141050 07 4 07	Water Disposal			1 1	J						
10-013-32300-00-00	EVERGREEN OPERATING CORP	HUBER-ST 1-35	Well	Active	CASTLEGATE	DUCHESNE	11S-10E	35	11	S	10	E	SV
43-013-32317-00-00	EVEROPEEN OPERATING CORP.	141000 OF 1 TO 1		New Permit (Not yet approved									
43-017-30101-00-00	EVERGREEN OPERATING CORP	HUBER-STATE 1-27	Gas Well	or drilled)	WILDCAT	DUCHESNE	11S-10E	27	11	S	10	E	SWSE
13-017-30102-00-00		POISON OPRINGO U 1-USA	Oil-Well	Plugged and Abandened	- WILDGAT -		<del>818-12E</del>	24	-31		-12	Ē	NESE
43-019-30136-00-00	EVERGREEN OIL CORP	POISON SPRINGS U 2 USA	Oil Well	Plugged and Abandoned	WILDOAT	CARFIELD	010-12E		31-	-0-	-42	E	NENE
	EVERGREEN OPERATING CORP	ANDERSON FED 2	Gas Well	Producing	EAST CANYON		16S-24E	12	16	S		E	SWSW
	EVERGREEN OPERATING CORP	FEDERAL 24-1	Gas Well	Shut-In	EAST CANYON		16S-24E	24	16	S	24	E	NWNE
		FEDERAL 1-34	Gas Well	Producing	BRYSON CANYON		16S-24E	34	16	S	24	E	NESE
	EVERGREEN OPERATING CORP	FEDERAL 2-34		Producing	BRYSON CANYON		16S-24E	34	16	S	24	E	SESW
	EVERGREEN OPERATING CORP	BLACK HORSE 2	Gas Well	Shut-In	BLACK HORSE CYN		15S-24E	29	15	S	24	E	SESE
	EVERGREEN OPERATING CORP	PINE SPRING U 1	Gas Well	Producing	PINE SPRINGS		14S-22E	15	14	S	22	E	NESW
	EVERGREEN OPERATING CORP	RAT HOLE CYN 1		Shut-In	RAT HOLE CANYON	UINTAH	14S-25E	8	14	S	25 I	E	NWSE
	EVERGREEN OPERATING CORP	DRY BURN U 1 1-L-23		Shut-In	DRY BURN		13S-25E	29	13	S	25	E '	NWSE
	EVERGREEN OPERATING CORP			Shut-In	SWEETWATER CYN		14S-24E	23	14	S	24	E /	SWNE
	EVERGREEN OPERATING CORP	SWEETWATER CYN 1		Shut-In	SWEETWATER CYN		4S-24E	14	14	S	24	Ē	SWNW
	EVERGREEN OPERATING CORP	TRAPP SPRINGS 4-25-14-23		Producing	MAIN CANYON		4S-23E	25	14	S	23 E	Ε /	SWSW
	EVERGREEN OPERATING CORP	CROOKED CYN 13-17-14-23		Producing	CROOKED CANYON		4S-23E	17	14	S	23 E	E I	NWNW
	EVERGREEN OPERATING CORP	WOLF UNIT 3-11-15-21		Shut-In			5S-21E	11	15	S	21 8		SESW
	EVERGREEN OPERATING CORP	MAIN CYN 11-10-15-23		Producing			5S-23E	10	15	S	23 E	Ē I	SENW
	EVERGREEN OPERATING CORP	MAIN CYN 15-8-15-23 MAIN CYN 2-8-15-23		Producing	MAIN CANYON		5S-23E	8	15	S	23 E	<u> </u>	NWNE
	EVERGREEN OPERATING CORP			Producing			5S-23E	8	15	S	23 E	= 1	SWSE
	EVERGREEN OPERATING CORP	MAIN CYN 7-17-15-23 STATE 11-2-15-22		Producing			5S-23E	17	15	S	23 E	<u> </u>	NWSE
	EVERGREEN OPERATING CORP			Plugged and Abandoned			5S-22E	2	15	S	22 E		SENW_
	EVERGREEN OPERATING CORP	TRAPP SPRINGS 6-35-14-23		Producing			4S-23E	35	14	S	23 E		NES
	EVERGREEN OPERATING CORP	TRAPP SPRINGS 8-36-14-23		Producing			4S-23E	36	14	S	23 E		NE
	EVERGREEN OPERATING CORP	TRAPP SPRINGS 1-25-14-23		Producing			4S-23E	25	14	S	23 E	: 5	SESE
	EVERGREEN OPERATING CORP	MAIN CYN 8-7-15-23		Producing			5S-23E	7	15	S	23 E	: 1	NESE
	EVERGREEN OPERATING CORP	TRAPP SPRINGS 3-26-14-23		Shut-In			4S-23E	26	14	S	23 E		SESW
	EVERGREEN OPERATING CORP	FEDERAL 6-14-15-21		Shut-in			5S-21E	14	15	S	21 E	. 1	NESW
	VERGREEN OPERATING CORP	SWEETWATER 6-13-14-24		Shut-In	SWEETWATER CYN	UINTAH 1	4S-24E	13	14	S	24 E	. 1	NESW
		TRAPP SPRINGS 16-25-14-23		Producing		JINTAH 1	4S-23E	25	14	S	23 E		NENE
	VERGREEN OPERATING CORP	PINE SPRINGS 7-21-14-22		Producing		JINTAH 14	4S-22E		14		22 E		NWSE
	NEDGDEEN ODERATING OCCO												
-047-31043-00-00 E	VERGREEN OPERATING CORP	MAIN CYN 4-4-15-23		Producing	MAIN CANYON	JINTAH 1	5S-23E	4	15	S	23 E	s	SWSW
-047-31043-00-00 E -047-31045-00-00 E	VERGREEN OPERATING CORP VERGREEN OPERATING CORP VERGREEN OPERATING CORP	MAIN CYN 4-4-15-23 BLACK HORSE 14-15-15-24 PINE SPRINGS 8-20-14-22	Gas Well S	Producing Shut-In Producing			5S-23E 5S-24E		15		23 E 24 E		SWSW

## EVERGREEN TO PIONEER NATURAL RESOURCES USA, INC. MERGER WELL LIST 10/15/04

							Location				[		
APi Weil Number	Operator	Well Name	Well Type	Well Status	Field Name	County Name	(Twn-Rng)	Sect	Twpn	Twpd	RngN		Qtr/Qtr
43-047-31071-00-00	EVERGREEN OPERATING CORP	FEDERAL 7-15-15-21	Gas Well	Shut-in	WOLF POINT		15S-21E	15		S			NWSE:
43-047-31072-00-00	EVERGREEN OPERATING CORP	MAIN CYN 6-3-15-23	Gas Well	Shut-In	MAIN CANYON	UINTAH	15S-23E	3		S			NESW
43-047-31073-00-00	EVERGREEN OPERATING CORP	MAIN CYN 6-8-15-23	Gas Well	Producing	MAIN CANYON	UINTAH	15S-23E	8		S			NESW
43-047-31074-00-00	EVERGREEN OPERATING CORP	PINE SPRINGS 13-26-14-22	Gas Well	Producing	PINE SPRINGS	UINTAH	14S-22E	26	14	S			NWNW
43-047-31091-00-00	EVERGREEN OPERATING CORP	FEDERAL 2-18-15-22	Gas Well	Shut-In	WOLF POINT	UINTAH	15S-22E	18	15	\$			SWSE
43-047-31096-00-00	EVERGREEN OPERATING CORP	PINE SPRINGS 9-12-14-21	Gas Well	Producing	PINE SPRINGS	UINTAH	14S-21E	12	14	S			SENE
43-047-31104-00-00	EVERGREEN OPERATING CORP	BLACK HORSE 12-8-15-24	Gas Well	Shut-in	SOUTH CANYON	UINTAH	15S-24E	8	15	S	24	E	SWNW
43-047-31111-00-00	EVERGREEN OPERATING CORP	MAIN CYN 16-4-15-23	Gas Well	Shut-In	MAIN CANYON	UINTAH	15S-23E	4	15	S	23	E	NENE
43-047-31134-00-00	EVERGREEN OPERATING CORP	FED ENI 7-1	Gas Well	Producing	DAVIS CANYON	UINTAH	13S-26E	7	13	S	26	E	NENE
43-047-31135-00-00	EVERGREEN OPERATING CORP	STATE 8-2-15-22	Gas Well	Shut-In	MAIN CANYON	UINTAH	15S-22E	2	15	S	22		NESE
43-047-31137-00-00	EVERGREEN OPERATING CORP	FEDERAL 5-13-15-21	Gas Well	Shut-In	WOLF POINT	UINTAH	15S-21E	13	15	S	21		NWSW
43-047-31348-00-00	EVERGREEN OPERATING CORP	FEDERAL 12-18-14-22	Gas Well	Shut-In	PINE SPRINGS		14S-22E	18		S	22		SWNW
48-047-34674-00-00	EVEROREEN OPERATING CORP	PINE SPRINGS FED 9-23-148-22E	- Gas Well	Location Abandoned	- PINE CPRINCO-	UNTAH	149-22E	20	14	0	22	<u> </u>	SENE
43-047-34675-00-00	EVERGREEN OPERATING CORP	PINE SPRINGS FED 3-23-14S-22E	Gas Well	Producing	PINE SPRINGS	UINTAH	14S-22E	23	14	S	22	E	SESW
43-047-34676-00-00	EVERGREEN OPERATING CORP	PINE SPRINGS FED 12-23-148-22E	Gas Well	Temporarily-Abandoned	PINE SPRINGS	UINTAH	14S-22E	23	14	\$		E	SWNW
43-047-34941-00-00	EVERGREEN OPERATING CORP	BONANZA FED 15-27-10-25	Gas Well	Producing	UNDESIGNATED	UINTAH	10S-25E	27	10	S	25	E	NWNE
43-047-35555-00-00	EVERGREEN OPERATING CORP	PINE SPRINGS ST 6-36-14-22		Spudded (Drilling commenced: Not yet completed)	UNDESIGNATED	UINTAH	148-22E	36	14	S	22	E	NE
43-047-35556-00-00	EVERGREEN OPERATING CORP	PINE SPRINGS FED 4-22-14-22	Gas Well	Approved permit (APD); not yet spudded	PINE SPRINGS	UINTAH	14S-22E	22	14	S	22	E	swsw
43-047-35566-00-00	EVERGREEN OPERATING CORP	PINE SPRINGS FED 15-21-14-22	Gas Well	Approved permit (APD); not yet spudded		UINTAH	14S-22E	21	14	s	22	E	NWNE

## **OPERATOR CHANGE WORKSHEET**

ROUTING 1. GLH 2. CDW

3. FILE

Change of Operator (Well Sold)

Designation of Agent/Operator

Operator Name Change

X Merger

N5155-Pioneer Natural Resources USA, Inc.   1401 17th St, Suite 1200   Denver, CO 80202   Phone: 1-(303) 298-8100   Phone: 1-(972) 444-9001   Phone: 1-(972) 444-9001	FROM: (Old Operator):				<b>TO:</b> ( New O	perator):	,			
Denver, CO 80202   Fivning, TX 75039   Phone: I-(972) 444-9001   Pho		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				urces USA	, Inc.	*****	
Phone: 1-(303) 298-8100	1401 17th St, Suite 1200				5205 1	NO'Connor Bl	vd			
SEC   TWN   RNG   API NO   ENTITY   LEASE   WELL   WELL	Denver, CO 80202				Irving.	TX 75039				
SEC   TWN   RNG   API NO   ENTITY   LEASE   WELL   WELL	Phone: 1-(303) 298-8100				Phone: 1-(972)	444-9001				
NO   TYPE   TYPE   STAT   TYPE   STAT   TUBER-ST 1-35   35   1108   100E   4301332308   13472   State   WD   A   HUBER-JENSEN 1-4   04   1208   100E   4300730733   13068   Fee   GW   P   HUBER-JENSEN 2-8   08   1208   100E   4300730734   13275   Fee   GW   P   HUBER-JENSEN 1-8   08   1208   100E   4300730734   13275   Fee   GW   P   HUBER-JENSEN 1-8   08   1208   100E   4300730734   13275   Fee   GW   P   HUBER-JENSEN 1-9   09   1208   100E   4300730735   13317   Fee   GW   P   HUBER-JENSEN 2-9   09   1208   100E   4300730735   13317   Fee   GW   P   SHIMMIN 11-14   14   1208   100E   4300730736   13072   Fee   GW   P   JENSON 7-15   DEEP   15   1208   100E   4300730736   13072   Fee   GW   P   JENSON 7-15   DEEP   15   1208   100E   4300730736   13247   Fee   GW   P   JENSON 7-15   DEEP   15   1208   100E   4300730785   13318   State   GW   P   JENSON 7-15   DEEP   15   1208   100E   4300730785   13318   State   GW   P   JENSEN 1-16   16   1208   100E   4300730981   12610   State   GW   P   JENSEN 1-16   16   1208   100E   4300730981   14224   State   GW   DRL   JENSEN 1-18   18   1208   100E   4300730918   14224   State   GW   DRL   JENSEN 1-18   18   1208   100E   4300730918   14224   State   GW   DRL   JENSEN 1-18   18   1208   100E   4300730918   14225   Fee   GW   DRL   JENSEN 1-18   18   1208   100E   4300730918   14225   Fee   GW   DRL   JENSEN 1-18   18   1208   100E   4300730961   14224   State   GW   DRL   JENSEN 1-18   18   1208   100E   4300730918   14226   Fee   GW   DRL   JENSEN 1-18   18   1208   100E   4300730961   14224   State   GW   DRL   JENSEN 1-18   18   1208   100E   4300730961   14224   State   GW   DRL   JENSEN 1-18   JENSEN 1		CA No.				· · · · · · · · · · · · · · · · · · ·				
NO	WELL(S)			·········						
HUBER-JENSEN 1-35   35   110S   100E   4301332308   13472   State   WD   A     HUBER-JENSEN 1-4   04   120S   100E   4300730733   13068   Fee   GW   P     HUBER-JENSEN 2-8   08   120S   100E   4300730734   13275   Fee   GW   P     HUBER-JENSEN 1-8   08   120S   100E   4300730768   13359   Fee   GW   P     HUBER-JENSEN 1-8   08   120S   100E   4300730768   13359   Fee   GW   P     HUBER-JENSEN 1-9   09   120S   100E   4300730755   13317   Fee   GW   P     HUBER-JENSEN 1-15   15   120S   100E   4300730736   13072   Fee   GW   P     HUBER-JENSEN 1-15   15   120S   100E   4300730736   13072   Fee   GW   P     HUBER-STATE 1-16   16   120S   100E   4300730786   13247   Fee   GW   TA     HUBER-STATE 1-16   16   120S   100E   4300730785   13318   State   GW   P     HUBER-STATE 1-16   16   120S   100E   4300730785   13318   State   GW   P     HUBER-STATE 1-16   16   120S   100E   4300730785   13318   State   GW   P     HUBER-STATE 1-16   16   120S   100E   4300730785   13318   State   GW   P     HUBER-STATE 1-16   16   120S   100E   4300730785   13318   State   GW   P     HUBER-JENSEN 1-18   18   120S   100E   4300730718   14226   Fee   GW   DRL     HUBER-JENSEN 1-18   18   120S   100E   4300730718   14226   Fee   GW   DRL     STATE 1-16   16   140S   220E   4304735555   14352   State   GW   DRL     STATE 8-2-15-22   02   150S   220E   4304734676   13616   Federal   GW   TA      OPERATOR CHANGES DOCUMENTATION     Fine error of the first of the	NAME	SEC	TWN	RNG	API NO	1	1			
HUBER-JENSEN 1-4	HUBER-ST 1-35	35	110S	100E	4301332308					
HUBER-JENSEN 1-8	HUBER-JENSEN 1-4	04	120S	100E	4300730733	13068	Fee	GW		<del></del>
HUBER-JENSEN 2-9   09   120S   100E   4300730735   13317   Fee   GW   P		08	120S	100E	4300730734	13275	Fee	GW	P	
SHIMMIN 11-14		08	120S	100E	4300730768	13359	Fee	GW	P	
HUBER-JENSEN 1-15   15   1208   100E   4300730736   13072   Fee   GW   P		09	120S	100E	4300730735	13317	Fee	GW	P	
15   1208   100E   4300730786   13247   Fee   GW   TA		14	120S	100E	4300730962	14223	Fee	GW	DRL	ス
HUBER-STATE 1-16						13072	Fee	GW	P	
HUBER-ST 4-16	The second secon					13247	Fee	GW	TA	
STATE 11-16								GW		
HUBER-JENSEN 1-18  18 120S 100E 4300730718 14226 Fee GW DRL PINE SPRINGS ST 6-36-14-22 36 140S 220E 4304735555 14352 State GW DRL STATE 8-2-15-22 02 150S 220E 4304731135 8076 State GW S  PINE SPRINGS FED 12-23-14S-22E 23 140S 220E 4304734676 13616 Federal GW TA  PINE SPRINGS FED 12-23-14S-22E 23 140S 220E 4304734676 13616 Federal GW TA  OPERATOR CHANGES DOCUMENTATION  Enter date after each listed item is completed  1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on: 10/21/2004  2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 10/21/2004  3. The new company was checked on the Department of Commerce, Division of Corporations Database on: 10/21/2  4. Is the new operator registered in the State of Utah: YES Business Number: 5738462-0143  5. If NO, the operator was contacted contacted on:										
PINE SPRINGS ST 6-36-14-22  36 140S 220E 4304735555 14352 State GW DRL STATE 8-2-15-22  02 150S 220E 4304731135 8076 State GW S  PINE SPRINGS FED 12-23-14S-22E  23 140S 220E 4304734676 13616 Federal GW TA  OPERATOR CHANGES DOCUMENTATION  Enter date after each listed item is completed  1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on: 10/21/2004  2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 10/21/2004  3. The new company was checked on the Department of Commerce, Division of Corporations Database on: 10/21/2  4. Is the new operator registered in the State of Utah: YES Business Number: 5738462-0143  5. If NO, the operator was contacted contacted on:										K
STATE 8-2-15-22  02 150S 220E 4304731135  8076 State GW S  PINE SPRINGS FED 12-23-14S-22E  23 140S 220E 4304734676  13616 Federal GW TA  OPERATOR CHANGES DOCUMENTATION  Enter date after each listed item is completed  1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on: 10/21/2004  2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 10/21/2004  3. The new company was checked on the Department of Commerce, Division of Corporations Database on: 10/21/2  4. Is the new operator registered in the State of Utah: YES Business Number: 5738462-0143  5. If NO, the operator was contacted contacted on:								GW		
PINE SPRINGS FED 12-23-14S-22E  23 140S 220E 4304734676  13616 Federal GW TA  OPERATOR CHANGES DOCUMENTATION  Enter date after each listed item is completed  1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on: 10/21/2004  2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 10/21/2004  3. The new company was checked on the Department of Commerce, Division of Corporations Database on: 10/21/2  4. Is the new operator registered in the State of Utah: YES Business Number: 5738462-0143  5. If NO, the operator was contacted contacted on:										K
OPERATOR CHANGES DOCUMENTATION  Enter date after each listed item is completed  1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on:  2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on:  3. The new company was checked on the Department of Commerce, Division of Corporations Database on: 4. Is the new operator registered in the State of Utah:  5. If NO, the operator was contacted contacted on:  6a. (R649-9-2)Waste Management Plan has been received on:	STATE 8-2-15-22	02	150S	220E	4304731135	8076	State	GW	S	
Enter date after each listed item is completed  1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on:  10/21/2004  2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on:  10/21/2004  3. The new company was checked on the Department of Commerce, Division of Corporations Database on:  4. Is the new operator registered in the State of Utah:  YES Business Number:  5738462-0143  5. If NO, the operator was contacted contacted on:	PINE SPRINGS FED 12-23-14S-22E	23	140S	220E	4304734676	13616	Federal	GW	TA	K
Enter date after each listed item is completed  1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on:  10/21/2004  2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on:  10/21/2004  3. The new company was checked on the Department of Commerce, Division of Corporations Database on:  4. Is the new operator registered in the State of Utah:  YES Business Number:  5738462-0143  5. If NO, the operator was contacted contacted on:  6a. (R649-9-2)Waste Management Plan has been received on:										
Enter date after each listed item is completed  1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on:  10/21/2004  2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on:  10/21/2004  3. The new company was checked on the Department of Commerce, Division of Corporations Database on:  4. Is the new operator registered in the State of Utah:  YES Business Number:  5738462-0143  5. If NO, the operator was contacted contacted on:										
4. Is the new operator registered in the State of Utah:  5. If NO, the operator was contacted contacted on:  6a. (R649-9-2)Waste Management Plan has been received on:	Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation	l n was received t			•	n:			. <b></b>	
5. If NO, the operator was contacted contacted on:  6a. (R649-9-2)Waste Management Plan has been received on:	3. The new company was checked on the Dep	artment of Co	mmerce	e, Divis	ion of Corpora	tions Databas	e on:		10/21/	200
6a. (R649-9-2)Waste Management Plan has been received on:	4. Is the new operator registered in the State of	f Utah:		YES	Business Num	ber:	738462-01	143		
Ch. Tanasations CI A DA 4444/C. 11 '	5. If NO, the operator was contacted contacted	d on:			-			<del></del>		
Ch. Tanasations CI A DA 4444/C. 11 '	6a. (R649-9-2)Waste Management Plan has bee	n received on:								
vv. ampretavan olazili i duwi iso woli diwa wilidiwa vii.					***				15	<u> </u>

			the state of the s
7.	Federal and Indian Lease Wells: The BLM and or the BIA or operator change for all wells listed on Federal or Indian leases on:	has approved th not yet	e merger, name change,
			-
8.	Federal and Indian Units:		
	The BLM or BIA has approved the successor of unit operator for well	ls listed on:	
9.	Federal and Indian Communization Agreements ("CA"	"):	
	The BLM or BIA has approved the operator for all wells listed within	,	
10	Underground Injection Control ("UIC") The Division	n has approved UIG	C Form 5, Transfer of Authority to Inject,
	for the enhanced/secondary recovery unit/project for the water disposal	l well(s) listed on:	N/A
DA	ATA ENTRY:		·
1.	Changes entered in the Oil and Gas Database on:	10/28/2004	·
_			-
2.	Changes have been entered on the Monthly Operator Change Spread	Sheet on:	10/28/2004
3.	Bond information entered in RBDMS on:	10/28/2004	
4.	Fee/State wells attached to bond in RBDMS on:	10/28/2004	
_			-
5.	Injection Projects to new operator in RBDMS on:	110/28/2004	
6.	Receipt of Acceptance of Drilling Procedures for APD/New on:		**** ***
FE	DERAL WELL(S) BOND VERIFICATION:	. <del> </del>	
	Federal well(s) covered by Bond Number:	104091293	<u> </u>
-			
IN	DIAN WELL(S) BOND VERIFICATION:	Caster to Assess to 1	
1.	Indian well(s) covered by Bond Number:	n/a	· <b>-</b>
FF	E & STATE WELL(S) BOND VERIFICATION:	·····	
	(R649-3-1) The NEW operator of any fee well(s) listed covered by Bor	nd Number	104319462
	The <b>FORMER</b> operator has requested a release of liability from their bo		10/21/2004
	The Division sent response by letter on:	10/28/2004	<del>-</del>
LI	EASE INTEREST OWNER NOTIFICATION:		
3.	(R649-2-10) The FORMER operator of the fee wells has been contacted	d and informed by	a letter from the Division
	of their responsibility to notify all interest owners of this change on:	11/1/2004	<u>-</u>
CC	DMMENTS:		
_			
		· · · · · · · · · · · · · · · · · · ·	



## RECEIVED

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES

AUG 0

AUG 0 1 2005

FORM 9

	DIVISION OF OIL, GAS AND			5. LEASE DESIGNATION AND SERIAL NUMBER:
<del></del>			OIL, GAS & MINING	8076 6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
SUNDR	Y NOTICES AND REPO	RTS ON WEL	LS	U. IF INDIAN, ALLOTTEE OR TRIBE NAME.
Do not use this form for proposals to drill drill horizontal	new wells, significantly deepen existing wells bellaterals. Use APPLICATION FOR PERMIT TO D	low current bottom-hole dep DRILL form for such propose	oth, reenter plugged wells, or to als.	7. UNIT or CA AGREEMENT NAME:
TYPE OF WELL     OIL WELL	. GAS WELL 🗸 OTH	ER_		8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:				State 8-2-15-22  9. API NUMBER:
Pioneer Natural Resource	es			4304731135
3. ADDRESS OF OPERATOR:	Denver STATE CO	zie 80202	PHONE NUMBER: (303) 298-8100	10. FIELD AND POOL, OR WILDCAT: Wildcat
4. LOCATION OF WELL	TY Deliver STATE CO	ZIF GOZOZ	(000) 200-0100	TTIGOCC
FOOTAGES AT SURFACE: 1896	FSL, 625 FEL			соинту: Uintah
QTR/QTR, SECTION, TOWNSHIP, RA	nge, meridian: NESE 2 15S	3 22E S		STATE: UTAH
11. CHECK APP	ROPRIATE BOXES TO INDI	CATE NATURE	OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION		тт	YPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate)  Approximate date work will start:	ACIDIZE  ALTER CASING  CASING REPAIR  CHANGE TO PREVIOUS PLANS	DEEPEN FRACTURE NEW CONS OPERATOR	STRUCTION	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR
SUBSEQUENT REPORT (Submit Original Form Only)  Date of work completion:	CHANGE TUBING CHANGE WELL NAME CHANGE WELL STATUS COMMINGLE PRODUCING FORMATI	PLUG AND PLUG BACK	ABANDON	VENT OR FLARE WATER DISPOSAL WATER SHUT-OFF OTHER:
Campandagas, Campa	CONVERT WELL TYPE	RECOMPLE	ETE - DIFFERENT FORMATION	1
Casing leak is estimated squeeze operations to re	to be between 300' - 800' fron pair casing leak and return thier, 2005. Regulatory forms will	n previous opera	tions. The current p ion. The anticipated	plan is to perform remedial cement
				•
NAME (PLEASE PRINT) Mark T. C	Bully 0/	TITI	E Staff Operations	s Manager
SIGNATURE Man	of July	DAT	7/29/2005	
(This space for State use only)				

### STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

F	റ	P	M	19

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME;
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: See attached list
2. NAME OF OPERATOR: Pioneer Natural Resources	9. PRIVIMBER: 73//35
3. ADDRESS OF OPERATOR: 1401 17th St., Suite 1200 Denver CO 80202 (303) 298-8100	10. FIELD AND POOL, OR WILDCAT:
1401 17th St., Suite 1200 CITY Denver STATE CO ZIP 80202 (303) 298-8100  4. LOCATION OF WELL	
FOOTAGES AT SURFACE:	COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: $1553222$	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
1/13/2006 CHANGE TO PREVIOUS PLANS OPERATOR CHANGE  CHANGE TUBING PLUG AND ARANDON	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON  SUBSEQUENT REPORT  CHANGE WELL NAME  PLUG BACK	VENT OR FLARE
(Submit Original Form Only)  CHANGE WELL STATUS  PRODUCTION (START/RESUME)	WATER CHUT OFF
Date of work completion:  COMMINGLE PRODUCING FORMATIONS  RECLAMATION OF WELL SITE	WATER SHUT-OFF
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	OTHER:
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume	
Change well name from "State Well Name" (Column 1) to "Well Name" (Column 2). See atta	
NAME (PLEASE PRINT) Kallasandra M. Boulay  SIGNATURE DATE  TITLE  Engineering Ana  1/3/2006	lyst

(This space for State use only)

RECEIVED JAN 0 6 2006 Pioneer Natural Resources 1401 17th Street, Suite 1200 Denver, Colorado 80202 Contact: Kallasandra Boulay Phone: (303) 675-2719

ſ	RECEIVED
The state of the state of	JAN 0 6 2006
E. S.	DIV. OF OIL, GAS & MINING
	DIV. OF OIL, GAO

State Well Name	Well Name	Q	S	T	R	State	County	Field	Status (State)	API#	Operator	Well Type
Dry Burn U 1	Dry Burn Unit 1 1-29-13S-25E	NWSE	29	135	3 25F	Utah	Uintah	Dry Burn	I si	43-047-30331		Gas Well
State 8-2-15-22	Main Canyon State 8-2-15-22	NESE	2	159	3 22F	Utah	Uintah	Main Canyon	SI	43-047-31135		Gas Well
Federal 12-18-14-22	Pine Springs Federal 12-18-14S-22E	SWNW					Uintah	Pine Springs	SI	43-047-311348		Gas Well
State 2-11-15-22	Pine Springs State 11-2-15S-22E	SENW					Uintah	Main Canyon	PA	43-047-31346		Gas Well
Pine Springs U 1	Pine Springs Unit 1 1-23-14S-22E	NESW					Uintah	Pine Springs	SI	43-047-30740		Gas Well
Rat Hole Cyn 1	Rat Hole Canyon Unit 1 7-8-14S-25E	NWSE					Uintah	Rat Hole Canyon		43-047-30204		Gas Well
Sweetwater Cyn 1	Sweetwater Canyon 1 1-14-14S-24E	SWNW						Sweetwater Canyon		43-047-30323		Gas Well
1-L-23	Sweetwater Federal 10-23-14S-24E (1-L-23)	SWNE					Uintah	Sweetwater Canyon		43-047-30430		Gas Well
Federal 2-18-15-22	Wolf Point Federal 2-18-15S-22E	SWSE					Uintah	Wolf Point	SI	43-047-30332		Gas Well
Federal 5-13-15-21	Wolf Point Federal 5-13-15S-21E	NWSW					Uintah	Wolf Point		43-047-31031		Gas Well
Federal 6-14-15-21	Wolf Point Federal 6-14-15S-21E	NESW						Wolf Point		43-047-31137		Gas Well
Federal 7-15-15-21	Wolf Point Federal 7-15-15S-21E	NWSE					Uintah	Wolf Point		43-047-31027		Gas Well

### **STATE OF UTAH**

DEPARTMENT OF NATURAL RESOURCES

1	FO	RN	19

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:		
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:		
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: State 8-2-15-22		
2. NAME OF OPERATOR:	9. API NUMBER:		
Pioneer Natural Resources	4304731135		
3. ADDRESS OF OPERATOR: 1401 17th St., Suite 1200 CITY Denver STATE CO ZIP 80202 (303) 298-8100	10. FIELD AND POOL, OR WILDCAT:  Main Canyon		
4. LOCATION OF WELL FOOTAGES AT SURFACE:	COUNTY: Uintah		
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NESE 2 158 22E	STATE: UTAH		
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA		
TYPE OF SUBMISSION TYPE OF ACTION			
□ NOTICE OF INTENT □ ACIDIZE □ DEEPEN	REPERFORATE CURRENT FORMATION		
(Submit in Duplicate)  ALTER CASING  FRACTURE TREAT	SIDETRACK TO REPAIR WELL		
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON		
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR		
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE		
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK (Submit Original Form Only)	WATER DISPOSAL		
Date of work completion:  CHANGE WELL STATUS  PRODUCTION (START/RESUME)	WATER SHUT-OFF		
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	✓ OTHER: Well bore integrity for		
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	shut-in status		
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume.  This well is currently shut-in due to a suspected casing leak. Casing leak is estimated to be operations. The current plan is to perform remedial squeeze operations to repair casing leak. The anticipated timing of this workover is expected to be completed, depending on rig available.	between 300'-800' from previous k and return this well to production.		
NAME (PLEASE PRINT) Kallasandra M. Boulay TITLE Engineering Anal	lyst		

(This space for State use only)

RECEIVED JAN 2 7 2006

	DEPARTMENT OF NATUR				FORIN 9
	DIVISION OF OIL, GAS			5. LEASE DESIGNATION AND	SERIAL NUMBER:
				-8076 ML- 2	3320
SUNDRY	NOTICES AND RI	EPORTS ON V	VELLS	6. IF INDIAN, ALLOTTEE OR 1	
Do not use this form for proposals to drill n drill horizontal la	new wells, significantly deepen existing aterals. Use APPLICATION FOR PER	wells below current bottom-h MIT TO DRILL form for such	ole depth, reenter plugged wells, proposals.	7. UNIT or CA AGREEMENT N	IAME:
1. TYPE OF WELL OIL WELL	GAS WELL 🗸	OTHER		8. WELL NAME and NUMBER: -State 8-2-15-22	MAN CYN
2. NAME OF OPERATOR:				9. API NUMBER:	
Pioneer Natural Resource 3. ADDRESS OF OPERATOR:	<i>*</i> S	·	PHONE NUMBER:	4304731135 10. FIELD AND POOL, OR WI	LDCAT:
	P Denver STAT	<sub>E</sub> CO <sub>ZIP</sub> 80202	(303) 298-810		LDOAT.
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1896'	FSL & 625 FEL			соинту: Uintah	
QTR/QTR, SECTION, TOWNSHIP, RAN	NGE, MERIDIAN: NESE 2	15S 22E		STATE:	I
11. CHECK APPI	ROPRIATE BOXES TO	INDICATE NATU	JRE OF NOTICE, R	EPORT, OR OTHER DAT	ГА
TYPE OF SUBMISSION			TYPE OF ACTION	· · · · · · · · · · · · · · · · · · ·	
NOTICE OF INTENT	ACIDIZE	DEE	PEN	REPERFORATE CUR	RENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRA	CTURE TREAT	SIDETRACK TO REPA	AIR WELL
Approximate date work will start:	CASING REPAIR	☐ NEV	V CONSTRUCTION	TEMPORARILY ABAN	IDON
***	CHANGE TO PREVIOUS PLA	ANS DPE	RATOR CHANGE	TUBING REPAIR	
	CHANGE TUBING	PLU	G AND ABANDON	VENT OR FLARE	
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLU	G BACK	WATER DISPOSAL	
Date of work completion:	CHANGE WELL STATUS	PRO	DUCTION (START/RESUME)	WATER SHUT-OFF	
·	COMMINGLE PRODUCING F	FORMATIONS REC	LAMATION OF WELL SITE	OTHER:	
	CONVERT WELL TYPE	REC	OMPLETE - DIFFERENT FORM	ATION	
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clea	arly show all pertinent def	tails including dates, depths,	volumes, etc.	
Summary: Procedure to p production.	ressure test and squee:	ze as required pot	ential casing leak th	en test existing Mancos p	erforations for
Given:					
Surf Csg: 9 5/8, H-40, 36	.0 ppf. set at 311 ft				
LS Csg: 4 1/2 , K-55, 10.5					
Tbg: 23/8, J-55, 4.7 ppf,					
Perfs: 5228-5398 ft with a	total of 24 holes				
Well was fracture stimulat	ed with 291,000 lbs sar	nd at 70 bpm on 8	/28/81.		
State of Utah sent letter R concerning this well.	le: Extended Shut-in and	d Temporary Aba	ndoned Well Require	ements for Fee or State L	eases
** Continued on page 2 **				COPY SENT TO OPERA Dois: 2-13-0 Initials: (40)	TOR
NAME (PLEASE PRINT), Kallasand	ra M. Boulay		TITLE Engineering	Analyst	St.
Z.1	1 11				
SIGNATURE	(M)		DATE 1/30/2006		
his space for State use only)	APPROVED B	YTHESTA	E		
	OF UTAH D	IVISIUN O		RECEI	VED
	OIL. GAS, A	APT MILLER	-		-

FEB 0 6 2006

## **State of Utah requirements:**

Wellbore diagram
Casing pressure test
Current pressures on casing and tubing
Fluid level
Explanation of how information proves integrity

RECEIVED FEB 0 6 2006

Wellbore Diagram: State 8-2-15-22, API 4304731135, Main Canyon 9 5/8, H-40, 36.0 ppf, set at 311 ft 2800.9 ft (90 jts) 2 3/8 tbg to pkr Bottom of AS-1 packer at 2801 ft 2437.7 ft (80 jts) 2 3/8 tbg to 5284 ft where tbg is landed Perfs: 5228, 30, 32, 34, 39, 46, 50, 58, 82, 85, 5337, 40, 49, 51, 54, 56, 60, 62, 69, 74, 80, 85, 91, 98 ft 4 ½, K-55, 10.5 ppf, set at 5938 ft

**Procedure** 

- 1. Record tubing and casing pressures on well prior to blowing down.
- 2. Set frac tank with clean 2% KCl water
- 3. Set flowback tank
- 4. Hold safety meeting with all involved
- 5. MIRU WO unit and set BOP's, pressure test stack
- 6. RIH w sandline and swab cups determine fluid level and record
- 7. Release AS-1 packer at 2801 ft and POOH combined 5284 ft tbg and packer
- 8. MIRU wireline with lubricator and set RBP at  $\sim$ 5150 ft do not set in a casing collar, dump one sack sand on top of RBP
- 9. Pressure test casing to 500 psi surface with 2% KCl water and record pressure test
- 10. If casing pressure tests then notify engineer (Mark Gully) and prepare to run tbg and rods to place well on pump
- 11. If casing does not pressure test then notify engineer (Marl Gully) and prepare to determine location of casing leak per the following steps.
- 12. MIRU tubing testers and pressure test tubing prior to RIH
- 13. Pickup 4 ½ inch tension squeeze packer and RIH to ~1000 ft, pressure test casing to 500 psi surface. Move uphole until casing leak (if exists) is determined.
- 14. Prepare to squeeze by setting squeeze packer at least 100 ft above casing leak. Establish injection.
- 15. Squeeze casing leak with 10-40 bbls LWL squeeze cement system mixed at ~15.6 ppg using hesitation squeeze technique. Repeat as necessary.
- 16. After squeeze pressure is reached unset squeeze packer pull 5 stands then reverse tbg clean. WOC for 24 hours.
- 17. Drill out squeeze and clean out well bore to RBP. Pressure test casing and report results to engineer (Mark Gully).
- 18. Prepare to run pump, the and rods.

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES

	٠.	****	•

יום	5. LEASE DESIGNATION AND SERIAL NUMBER:					
SUNDRY N	NOTICES AND REPORTS	ON WELL	.s	6. IF IN	DIAN, ALLOTTEE OR TRIBE NAME:	
Do not use this form for proposals to drill new o	wells, significantly deepen existing wells below curr als. Use APPLICATION FOR PERMIT TO DRILL fo	rent bottom-hole depth, orm for such proposals.	reenter plugged wells, or to	7. UNIT	or CA AGREEMENT NAME:	
1. TYPE OF WELL OIL WELL					L NAME and NUMBER: MHIN CHN S e 8-2-15-22	
2. NAME OF OPERATOR:	NAME OF OPERATOR:					
Pioneer Natural Resources		1731135				
3. ADDRESS OF OPERATOR: 1401 17th St., Suite 1200	Denver STATE CO ZIP		9HONE NUMBER: (303) 298-8100		LD AND POOL, OR WILDCAT: n Canyon	
4. LOCATION OF WELL FOOTAGES AT SURFACE:				COUNT	y: <b>Uintah</b>	
QTR/QTR, SECTION, TOWNSHIP, RANGE,	MERIDIAN: NESE 2 15S 2	2E		STATE:	UTAH	
11. CHECK APPRO	PRIATE BOXES TO INDICAT	E NATURE O	F NOTICE, REPOR	T. OI		
TYPE OF SUBMISSION			PE OF ACTION			
A NOTION OF INTENT	ACIDIZE	DEEPEN			REPERFORATE CURRENT FORMATION	
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTURE TI	REAT		SIDETRACK TO REPAIR WELL	
Approximate date work will start:	CASING REPAIR	NEW CONSTR	RUCTION		TEMPORARILY ABANDON	
[	CHANGE TO PREVIOUS PLANS	OPERATOR C	HANGE		TUBING REPAIR	
	CHANGE TUBING	PLUG AND AE	BANDON		VENT OR FLARE	
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK			WATER DISPOSAL	
Date of work completion:	CHANGE WELL STATUS	PRODUCTION	(START/RESUME)		WATER SHUT-OFF	
	COMMINGLE PRODUCING FORMATIONS  CONVERT WELL TYPE		N OF WELL SITE	V	other: Well bore integrity for shut-in status	
12. DESCRIBE PROPOSED OR COME	PLETED OPERATIONS. Clearly show all p			s etc	<del></del>	
This well is currently shut-in operations. The current plan	due to a suspected casing leak is to perform remedial squeez s workover is dependent on rig	k. Casing leak e operations t	is estimated to be be orepair casing leak	etwe		
NAME (PLEASE PRINT) Kallasandra	M. Boulay	TITLE	Engineering Analy	⁄st		
SIGNATURE A		DATE	4/10/2006			

(This space for State use only)

**RECEIVED** APR 1 2 2006



# State of Utah DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

GARY R. HERBERT
Lieutenant Governor

September 3, 2008

CERTIFIED MAIL NO.: 7004 2510 0004 1824 6183

Ms. Joy Ziegler Pioneer Natural Resources 1401 17<sup>th</sup> ST., Suite 1200 Denver, CO 80202 43 047 31135 Main Cyn St 8-2-15-22 155 22E 2

Re: Extended Shut-in and Temporarily Abandoned Well Requirements for Wells on Fee or State Leases

Dear Ms. Ziegler:

As of July 2008, Pioneer Natural Resources (Pioneer) has three (3) State Mineral Lease Wells and six (6) Fee Lease Wells (see attachment A) in non-compliance with the requirements for extended shut-in or temporarily abandoned (SI/TA) status. Wells SI/TA beyond twelve (12) consecutive months require the filing of a Sundry Notice in accordance with R649-3-36-1 for Utah Division of Oil, Gas & Mining ("Division") approval. Wells with five (5) years non-activity or non-productivity shall be plugged, unless the Division grants approval for extended shut-in time upon a showing of good cause by the operator (R649-3-36-1.3.3).

Three of these wells have a dated history and a first notice has previously been sent out in regards to their SI/TA status. They are as follows: The State 21-10 well (API# 43-019-31390) - extended SI/TA status was requested by letter dated November 17, 2006. Extension was granted until August 1, 2007. The Division has received no further requests or information on this well. The Main CYN ST 8-2-15-22 well (API# 43-047-31135) - by sundry dated April 10, 2006 Pioneer said it planned to return the well to production. No production reports have been received to date. This well remains SI/TA. The Shimmin Trust 14-12-12-10 well (API# 43-007-30169) - by sundry dated January 25, 2006, Pioneer planned to Plug and Abandon (P&A) this well in early spring of 2006. Approval to P&A this well was given with conditions at that time. This well is still being reported as SI/TA. This is a Second Notice of Non-compliance for these three wells. Please address these matters promptly or a Notice of Violation will be issued. Please submit your plans to produce or plug the other 6 wells referenced in attachment A as well or further actions will be initiated.



Page 2 September 3, 2008 Ms. Ziegler

For extended SI/TA consideration the operator shall provide the Division with the following:

- 1. Reasons for SI/TA of the well (R649-3-36-1.1).
- 2. The length of time the well is expected to be SI/TA (R649-3-36-1.2), and
- 3. An explanation and supporting data if necessary, for showing the well has integrity, meaning that the casing, cement, equipment condition, static fluid level, pressure, existence or absence of Underground Sources of Drinking Water and other factors do not make the well a risk to public health and safety or the environment (R649-3-36-1.3).

Submitting the information suggested below may help show well integrity and may help qualify your well for extended SI/TA. Note: As of July 1, 2003, wells in violation of the SI/TA rule R649-3-36 may be subject to full cost bonding (R649-3-1-4.2, 4.3).

- 1. Wellbore diagram, and
- 2. Copy of recent casing pressure test, and
- 3. Current pressures on the wellbore (tubing pressure, casing pressure, and casing/casing annuli pressure) showing wellbore has integrity, and
- 4. Fluid level in the wellbore, and
- 5. An explanation of how the submitted information proves integrity.

If the required information is not received within 30 days of the date of this notice, further actions will be initiated. If you have any questions concerning this matter, please contact me at (801) 538-5281.

Sincerely,

Dustin K. Doucet Petroleum Engineer

JP/js Enclosure

cc: Jim Davis, SITLA Wells File Compliance File

## ATTACHMENT A

	Well Name	API	Lease Type	Years Inactive
1_	CASTLEGATE ST 11-16H	43-007-30961	ML-44443	2 Years 1 Month
2	STATE 21-10	43-019-31390	STATE	5 Years 9 Months
3	MAIN CYN ST 8-2-15-22	43-047-31135	STATE	26 Years 10 Months
4	SHIMMIN TRUST 14-12-12-10	43-007-301-69	FEE	7 Years 4 Months
5	SHIMMIN TRUST 3-14-12-10	43-007-30640	FEE	3 Years 2 Months
6	SHIMMIN TRUST 1-12-12-10	43-007-30674	FEE	1 Year 5 Months
7	JENSEN 2-10-12-10	43-007-30675	FEE	4 Years 0 months
8	SHIMMIN 11-14	43-007-30962	FEE	4 Years 0 Months
9	ATCHEE CANYON 25-12-25 #4	43-047-35830	FEE	2 Years 11 Months

## **UTAH DIVISION OF OIL, GAS AND MINING**

## **NOTICE OF REPORTING PROBLEMS**

perator: Pioneer Natural Resources		Account: N518	55	_ Today's Date	9: 09/16/2008		
Problems:  Late Report(s)  Inaccurate Report(s)  Incomplete Report(s)		Failure to submit reports in a timely, accurate, and complete manner may result in the issuance of a Notice of Violation by the Division of Oil, Gas and Mining, and may result in the Division pursuing enforcement action as outlined in Rule R649-10, Administrative Procedures, and Section 40-6-11 of the Utah Code.					
Other: No Subsequent Report		To avoid compliance action, these reporting prospection should be resolved within 7 days.					
Send reports to:		Fax to:					
Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 P.O. Box 145801 Salt Lake City, Utah 84114-5801		(801) 35	9-394(	9 43 00 Main Cy 155	17 31135 in St 8-2-15- 22E 2		
Type of Report		Monti	n(s) of	Problem Repo	ort .		
Production – Form 10							
Disposition – Form 11							
Gas Plant – Form 13		•					
Enhanced Recovery – UIC Form 2	,				:		
Injection – UIC Form 3							
Other							
Type of Report	Well N	lame(s)	AF	Pl Number(s)	Drilling Commenced		
Spud Notice – Form 9							
Drilling Reports – Form 9							
Well Completion Report – Form 8	<u> </u>						
✓ Other Subsequent Sundry	☑ List Attac	hed					
rescription of Problem: Operator has submitted sundry of intents of a subsequent report shall be submitted on	n the following v Form 9, Sundry	vells that have Notice, within	been a 30 day	approved by DC s after complet	OGM. Per Rule 649-3-23, ion. The report should		
show workover results, well status, work co	ompletion date, r	new perforation	i depth	s, etc.			

at (801) 538-5260.

If you have questions or concerns regarding this matter, please contact Rachel Medina

cc: Compliance File RAM Well File CHD

## **UTAH DIVISION OF OIL, GAS AND MINING**

## **NOTICE OF REPORTING PROBLEMS**

## **ATTACHMENT**

Operator: Pioneer Natural Resources Account: N5155 Today's Date: 09/16/2008

Well Names	API Numbers	Drilling Commenced
Castlegate ST 1-16-12-10	4300730589	
Main Canyon ST 8-2-15-22	4304731135	
Main Canyon Fed 6-3-15-23	4304731072	
Main Cyn 44-15-23	4304731043	
Castlegate Fed 7-9-12-10	4300730137	
Davis Canyon Fed 7-1-13-26	4304731134	
Main Canyon 8-7-15-23	4304730977	
Main Canyon 8-7-15-23	4304730977	
Main Canyon 15-8-15-23	4304730674	
<del></del>		



Governor

GARY R. HERBERT Lieutenant Governor

# State of Utah DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER Executive Director

Division of Oil Gas and Mining

JOHN R. BAZA
Division Director

January 29, 2009

Ms. Joy Ziegler Pioneer Natural Resources 1401 17<sup>th</sup> ST., Suite 1200 Denver, CO 80202

43 047 31135 Main Cyn 8-2-15-22 155 22E 2

Subject: Extended Shut-in and Temporary Abandoned Well Requirements for Fee or State

Leases dated September 3, 2008.

Dear Ms. Ziegler:

The Division of Oil, Gas and Mining (the Division) is in receipt of your letter dated October 8, 2008 in regards to the nine (9) shut-in or temporarily abandoned (SI/TA) wells (Attachment A) operated by Pioneer Natural Resources.

The Division does not object to the proposed work on the said wells. However, due to insufficient evidence the Division is unable to grant extended SI/TA status for these wells. Not enough data was received per R649-3-36 providing proof of integrity or lengths of time wells are expected to be shut-in. The Divisions preferred method of demonstrating well integrity is to perform an MIT. Please note, approval will be necessary prior to continuing with any planned work for these wells.

Please submit an individual sundry for each well along with required information to help expedite approval and documentation processes. If the required information is not received within 30 days of the date of this notice, further actions may be initiated. Please feel free to contact me at (801) 538-5281 concerning specific requirements to ensure all information is included with sundries.

Sincerely,

Dustin K. Doucet Petroleum Engineer

DKD/JP/js Enclosure

cc:

Jim Davis, SITLA Wells File Compliance File



## ATTACHMENT A

	Well Name	API	Lease Type	Years Inactive
1	CASTLEGATE ST 11-16H	43-007-30961	ML-44443	2 Years 1 Month
2	STATE 21-10	43-019-31390	STATE	5 Years 9 Months
3	MAIN CYN ST 8-2-15-22	43-047-31135	STATE	26 Years 10 Months
4	SHIMMIN TRUST 14-12-12-10	43-007-301-69	FEE	7 Years 4 Months
5	SHIMMIN TRUST 3-14-12-10	43-007-30640	FEE	3 Years 2 Months
6	SHIMMIN TRUST 1-12-12-10	43-007-30674	FEE	1 Year 5 Months
7	JENSEN 2-10-12-10	43-007-30675	FEE	4 Years 0 months
8	SHIMMIN 11-14	43-007-30962	FEE	4 Years 0 Months
9	ATCHEE CANYON 25-12-25 #4	43-047-35830	FEE	2 Years 11 Months

DIV. OF OIL, GAS & MINING

## STATE OF UTAH

	DEPARTMENT OF N	IATURAL RESOUR	RCES		
	5. LEASE DESIGNATION AND SERIAL NUMBER: ML-22320				
SUNDR	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:				
Do not use this form for proposals to drill	new wells, significantly deepen laterals. Use APPLICATION F	existing wells below curr	rent bottom-hole deports	th, reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL	8. WELL NAME and NUMBER: Main Canyon St 8-2-15-22				
2. NAME OF OPERATOR:					9. API NUMBER:
Pioneer Natural Resourc	es USA, Inc.			DUONE NUMBER	4304731135 10. FIELD AND POOL, OR WILDCAT:
3. ADDRESS OF OPERATOR: 1401 17th Street - Ste 1200	Denver	STATE CO ZIP	80202	PHONE NUMBER: (303) 675-2663	Main Canyon
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1896					соимту: <b>Uintah</b>
QTR/QTR, SECTION, TOWNSHIP, RA	NGE, MERIDIAN: NESE	2 15\$ 2	2E		STATE: UTAH
11. CHECK APP	ROPRIATE BOXE	S TO INDICAT	E NATURE	OF NOTICE, REP	ORT, OR OTHER DATA
TYPE OF SUBMISSION			Т	YPE OF ACTION	
NOTICE OF INTENT	ACIDIZE		DEEPEN		REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING		FRACTURE		SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR		☐ NEW CONS		TEMPORARILY ABANDON
	CHANGE TO PREV	IOUS PLANS	☐ OPERATOR		TUBING REPAIR
SUBSEQUENT REPORT	CHANGE TUBING		PLUG AND		VENT OR FLARE
(Submit Original Form Only)	CHANGE WELL NA		PLUG BACI		WATER DISPOSAL  WATER SHUT-OFF
Date of work completion:	CHANGE WELL ST.	DUCING FORMATIONS	=	ON (START/RESUME)  TION OF WELL SITE	OTHER: Extend TA Status
	CONVERT WELL T			ETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR (					
securing funding to make the					are currently writing a procedure and
We propose to run a MIT to		rity as stated in R	tule R649-3-36	6-1.3. Plans are to r	un the MIT in late spring early summer
The MIT procedure will be	as follows:				
1) MIRU water truck w/tripl					
<ul><li>2) Install chart recorder on</li><li>3) Load well with formation</li></ul>		ine on annulus			
4) Pressure up to 1000 psi	i & SI pump				
<ul><li>5) Record pressure for 30</li><li>6) RD &amp; release pump true</li></ul>	OPY SENT TO OPERATOR				
o) HD & release pump truc	2.71=12009				
MIT results will be forwarde	ate: 3:26:2009				
				. lr	nitials: P
NAME (PLEASE PRINT) Joy A. Z	iegler		TIT	LE Senior Engine	ering Tech
				3/17/2009	
SIGNATURE	· Seem		DA	TE	
(This space for State use APPR	OVED BY TH	E STATE			RECEIVED
OF U	JTAH DIVIS	ION OF			
OIL,	GAS, AND	VIIIVIIIV			MAR 2 3 2009

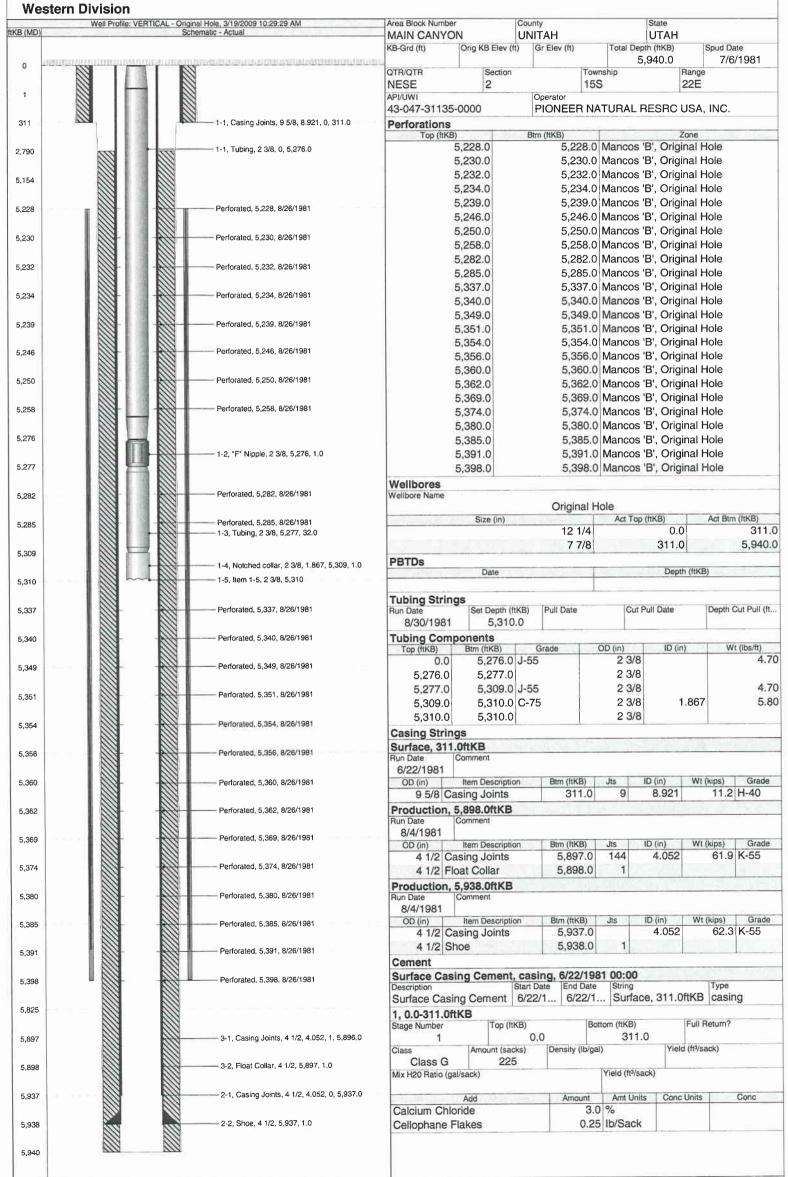
(See Instructions on Reverse Side)
To allow time for MIT

(5/2000)



## **State Wellbore Rpt**

Well Name: Main Canyon St 8-2-15-22



Page 1/6



October 8, 2008

Dustin K. Doucet
Petroleum Engineer
State of Utah
Division of Oil, Gas & Mining
1594 West North Temple – Suite 1210
Salt Lake City, Utah 84114-5801

43 047 31135 15S 22E 2

RE: Extended SI and TA Well Requirements for Wells on Fee or State Leases

Dear Mr. Doucet,

In response to your letter dated September 3, 2008 and our telephone conversation of October 1, 2008 – Pioneer proposes the following actions:

- 1. Castlegate St 11-16H: Due to 320 spacing the well has been SI so the 4-16 well could be produced The recent hearing on September 24, 2008 reduced spacing to 2 wells per 160 acres in the NW/4 of Sec. 16 Cause No. 220-08 Plans are to produce well
- 2. State 21-10: Well remains SI due to no pipeline
- 3. Main Canyon St 8-2-15-22 Writing procedure and securing funding to make necessary repairs and workover will proceed after weather permits in the late spring of 2009.
  - 4. Shimmin Trust 14-12-12-10 Will P&A in spring of 2009 when weather permits Pioneer will place this well on their priority list to be the 1<sup>st</sup> well plugged
  - 5. Shimmin Trust 3-14-12-10 Will P&A in spring of 2009 when weather permits
  - 6. Shimmin Trust 1-12-10 H2S present S1 and locked out Waiting on full development of field to deal with sour gas
  - 7. Jensen 2-10-12-10 Surface casing set, was not drilled will add to our 2010 drilling program
  - 8. Jensen 11-14 Surface casing set, was not drilled will add to our 2010 drilling program
  - 9. Atchee #4-25-12-25 Plan to P&A in 2010

If you have any questions, please contact the undersigned at 303-675-2663, Steve Schreck, Engineering Compliance Supervisor at 303-675-2782 or Bob Sencenbaugh, Staff Operations Engineer at 303-675-2650 – or the letterhead address.

Yours truly,

Joy A Ziegler () Senior Engineering Tech OCT 0 9 2008

	FORM 9		
	5.LEASE DESIGNATION AND SERIAL NUMBER ML-22320		
SUNDE	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
Do not use this form for propos bottom-hole depth, reenter plu DRILL form for such proposals.	7.UNIT or CA AGREEMENT NAME:		
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: MAIN CANYON ST 8-2-15-22
2. NAME OF OPERATOR: PIONEER NATURAL RESOURCE	ES USA, INC		9. API NUMBER: 43047311350000
<b>3. ADDRESS OF OPERATOR:</b> 1401 17th Street, Suite 1200	, Denver, CO, 80202 303.2	PHONE NUMBER: 298-8100 Ext	9. FIELD and POOL or WILDCAT: MAIN CANYON
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1896 FSL 0625 FEL QTR/QTR, SECTION, TOWNSHI	P, RANGE, MERIDIAN:		COUNTY: UINTAH STATE:
• • •	Township: 15.0S Range: 22.0E Meridian: S		UTAH
CHE	CK APPROPRIATE BOXES TO INDICATE	NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
✓ NOTICE OF INTENT	ACIDIZE	ALTER CASING	☐ CASING REPAIR
Approximate date work will start: 11/6/2009	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME
	☐ CHANGE WELL STATUS ☐ DEEPEN	☐ COMMINGLE PRODUCING FORMATIONS ☐ FRACTURE TREAT	☐ CONVERT WELL TYPE ☐ NEW CONSTRUCTION
SUBSEQUENT REPORT Date of Work Completion:	OPERATOR CHANGE	✓ PLUG AND ABANDON	□ PLUG BACK
	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
	☐ TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL
DRILLING REPORT Report Date:	☐ WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION
Report Date.	☐ WILDCAT WELL DETERMINATION	OTHER	OTHER:
Attached is the plugg 8-2-15-22 well. P	ing and abandonment procedu ing and abandonment procedu Plans are to P&Aas soon as app UDOGM.	re for the Main Canyon S roval is received from	·
NAME (PLEASE PRINT) Joy A. Ziegler	<b>PHONE NUMBER</b> 303 675-2663	TITLE Senior Engineering Tech	
SIGNATURE N/A		<b>DATE</b> 11/6/2009	



### The Utah Division of Oil, Gas, and Mining

- State of Utah - Department of Natural Resources Electronic Permitting System - Sundry Notices

### **Sundry Conditions of Approval Well Number 43047311350000**

- 1. Notify the Division at least 24 hours prior to conducting abandonment operations. Please call Dan Jarvis at 801-538-5338.
- 2. Amend Plug #1: A 100' minimum cement plug (±8 sx) shall be spotted on top of the CIBP @5100', not 2 sx as proposed.
- 3. Amend Plug #2: Note: casing leaks noted between 387' and 823'. Operator should pressure test casing after setting CICR@2550' and determine if casing has leaks as indicated. If casing leaks are indicated a different procedure may need to be employed. Contact the Division to discuss any issues. Cement does not need to be tagged above this plug. Operator should not leave string in hole below suspected casing leaks while waiting on cement.
  - 4. Add Plug #3: A 100' plug (±8 sx) shall be balanced from ±1200' to 1100'. This will isolate the base of the Moderately Saline Groundwater as required by rule R649-3-24-3.3.
  - 5. All balanced plugs shall be tagged to ensure that they are at the depth specified.
    - 6. All annuli shall be cemented from a minimum depth of 100' to the surface.
    - 7. Surface reclamation shall be done in accordance with R649-3-34 Well Site Restoration.
- 8. All requirements in the Oil and Gas Conservation General Rule R649-3-24 shall apply.
- 9. If there are any changes to the procedure or the wellbore configuration, notify Dustin Doucet at 801-538-5281 (ofc) or 801-733-0983 (home) prior to continuing with the procedure.

10. All other requirements for notice and reporting in the Oil and Gas Conservation

General Rules shall apply.

Approved by the

Utah Division of

Oil, Gas and Mining

ate: November 09, 2009

1 1 1 1 1 1

By:

Ŧ

API We	ell No: 43-047-3	31135-00-0	00 Perm	it No:		Well Nam	ie/No: MAIN	N CANYON	ST 8-2-15-22	2
Compai	ny Name: PIO	NEER NAT	TURAL RES	OURCES U	SA, INC					
Location	n: Sec: 2 T: 15	S R: 22E	Spot: NESE		String Info	rmation				
Coordin	nates: X: 6362	36 Y: 4377	673		G4 •	Bottom	Diameter	Weight	Length	Capri (flot
	MAINIC	ANIMONI			String	(ft sub)	(inches)	(lb/ft)	(ft)	(F/c1
	Name: UINTA	AН			HOLI	311	12.25	26		
J		بالم	# 5 ( Ste	Pallu)	HOL2	5940	6.25	30		
		(55A)	1/15)(1/1	(67)= k4	PROD	5938	4.5	10.5		11167
105/11	o And	Joo!	(1-15)(3,090)	38 boul	2. 44.4.1	1.46100	3/1		_*	A 20-
	© Cement from	311 ft. to sur	face		614 7	-( /2 ( 10 )	hiperlog +	1" hole = 3	1-018 COPECIA	, 42 F87
17	Name: UINTA	5 in. @ 311 f	ì.		9 /8" X	4/2" -				3,090
*	Hole: 12.25 in	ı. @ 311 ft.	Plus #4 (	Stap (3)						
<b>Γ</b> λ,	365	- 1			(					
	Hales inches	ar (16	274)(115)	)( 11.167)	)=154/					
	3871)	∑ ÷			0.	V'_ '				
	) {*									
A K	(.,				Cement In	formation				
	823					BOC	TOC			
	1100 X	Ld Pluy	and isolute (167) 2 8	( 100 س ان	String	(ft sub)		Class	Sacks	
sc-v ~	1200	S Bay SC W	and solute	c coglectes	PROD	5938	2702 CBL	G	555	
	1001//	1.15)(11.	167) 7 8	5%)	SURF	311	0	G	225	
				e " "						
	MICR @250	,'		er"						
7	CICR@250	,'								
Σ	2601			•"						
Σ	2601			•"		<b>.</b>				
Σ	2601			•"	Perforation		ion			
Σ	2601			•"	Perforation Top	Bottom		Ft No Sl	nts Dt Squ	eeze
Σį	2601			•"	Perforation		ion Shts/l	Ft No Sl	nts Dt Squ	eeze
Σį	Б .	51/(1 <del>51</del> ) 51/(1 <del>51</del> )	step10 1 1 )(11.167)= 51)(3018	35x = 2925	Perforation Top (ft sub) 5228	Bottom (ft sub)			-	
Σį	XAMERICA Relow W- out (6	女士 Z(: 51/(1朝) 6425x)(1	step 10 1 1 )(11.167)= .51)(3.018	352 )= 2925 Southice	Perforation Top (ft sub) 5228	Bottom (ft sub) 5398	Shts/	App	roved by	y the
Σį	XAMERICA Relow W- out (6	女士 Z(: 51/(1朝) 6425x)(1	step 10 1 1 )(11.167)= .51)(3.018	352 )= 2925 Southice	Perforation Top (ft sub) 5228	Bottom (ft sub) 5398	Shts/	App	roved by	y the
Σį	XAMERICA Relow W- out (6	女士 Z(: 51/(1朝) 6425x)(1	step 10 1 1 )(11.167)= .51)(3.018	352 )= 2925 Southice	Perforation Top (ft sub) 5228	Bottom (ft sub) 5398	Shts/	App	roved by	y the
Σį	XAMERICA Relow W- out (6	女士 Z(: 51/(1朝) 6425x)(1	step 10 1 1 )(11.167)= .51)(3.018	352 )= 2925 Southice	Perforation Top (ft sub) 5228	Bottom (ft sub) 5398	Shts/	App	roved by	y the
- S	XAMERICA Relow W- out (6	女士 Z(: 51/(1朝) 6425x)(1	step 10 1 1 )(11.167)= .51)(3.018	352 )= 2925 > surface >) = 84 ) = 84   may @ 387	Perforation Top (ft sub) 5228	Bottom (ft sub) 5398	Shts/I	App Uta Oil, G	roved by	y the
- S	XAMERICA Relow W- out (6	女士 Z(: 51/(1朝) 6425x)(1	step 10 1 1 )(11.167)= .51)(3.018	352 )= 2925 > surface >) = 84 ) = 84   may @ 387	Perforation Top (ft sub) 5228	Bottom (ft sub) 5398	Shts/I	App Uta Oil, G	roved by	y the
2' - -	XAMERICA Relow W- out (6	女士 Z(: 51/(1朝) 6425x)(1	step 10 1 1 )(11.167)= .51)(3.018	352 )= 2925 > surface >) = 84 ) = 84   may @ 387	Perforation Top (ft sub) 5228	Bottom (ft sub) 5398	Shts/I	App Uta Oil, G	roved by	y the
	XAMERICA Relow W- out (6	女士 Z(: 51/(1朝) 6425x)(1	step 10 1 1 )(11.167)= .51)(3.018	352 )= 2925 > surface >) = 84 ) = 84   may @ 387	Perforation Top (ft sub) 5228  2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Bottom (ft sub) 5398  Information Depth 1200 4235	Shts/I	App Uta Oil, G	roved by	y the
2' - St.	XAMERICA Relow W- out (6	女士 Z(: 51/(1朝) 6425x)(1	step 10 1 1 )(11.167)= .51)(3.018	352 )= 2925 > surface >) = 84 ) = 84   may @ 387	Perforation Top (ft sub) 5228  Formation Formation BMSW SEGO CSLGT	Bottom (ft sub) 5398  Information Depth 1200 4235 4368	Shts/I	App Uta Oil, G	roved by	y the
	XAMERICA Relow W- out (6	女士 Z(: 51/(1朝) 6425x)(1	step 10 1 1 )(11.167)= .51)(3.018	352 )= 2925 > surface >) = 84 ) = 84 , and Q 387	Perforation Top (ft sub) 5228  2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Bottom (ft sub) 5398  Information Depth 1200 4235	Shts/I	App Uta Oil, G	roved by	y the
2' - St.	Relove W. Concern Poot	9# 2(.5 51/(151) 6425x)(1. - (552)(1 about be ciber c	5tep 10 1 1 (11.167) = 51) (3.018) Toce (.51) (11.167) when the contraction of the c	352 )= 2925 > surface >) = 84 19 @ 387	Perforation Top (ft sub) 5228  Formation Formation BMSW SEGO CSLGT	Bottom (ft sub) 5398  Information Depth 1200 4235 4368	Shts/I	App Uta Oil, G	roved by	y the
50 68 GT	Relove W. Concern Poot	9# 2(.5 51/(151) 6425x)(1. - (552)(1 about be ciber c	5tep 10 1 1 (11.167) = 51) (3.018) Toce (.51) (11.167) when the contraction of the c	352 )= 2925 > surface >) = 84 19 @ 387	Perforation Top (ft sub) 5228  Formation Formation BMSW SEGO CSLGT	Bottom (ft sub) 5398  Information Depth 1200 4235 4368	Shts/I	App Uta Oil, G	roved by	y the
	Cement from 59  Concern  Pood  Conce	51 / (151) 642 > x) (1. - (554) (1. about 1. about 1. about 1. about 1. about 1. about 1.	5tep 10 1 1 (11.167) = 51) (3.018) 7006 (.51) (11.167) when in cash Top fortent.	35x )= 2925 25 writing 2) = 84 1 mg @ 387 191 Wole In C	Perforation Top (ft sub) 5228  Formation Formation BMSW SEGO CSLGT MNCS	Bottom (ft sub) 5398 Information Depth 1200 4235 4368 5156	Shts/I	App Uta Oil, G	roved by	y the
50 68 GT	Relove W. Concern Poot	51 / (151) 642 > x) (1. - (554) (1. about 1. about 1. about 1. about 1. about 1. about 1.	5tep 10 1 1 (11.167) = 51) (3.018) 7006 (.51) (11.167) when in cash Top fortent.	35x )= 2925 25 writing 2) = 84 1 mg @ 387 191 Wole In C	Perforation Top (ft sub) 5228  Formation Formation BMSW SEGO CSLGT	Bottom (ft sub) 5398 Information Depth 1200 4235 4368 5156	Shts/I	App Uta Oil, G	roved by	y the

	FORM 9					
	5.LEASE DESIGNATION AND SERIAL NUMBER: ML-22320					
SUND	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:					
Do not use this form for proposition-hole depth, reenter plu DRILL form for such proposals.	7.UNIT or CA AGREEMENT NAME:					
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: MAIN CANYON ST 8-2-15-22			
2. NAME OF OPERATOR: PIONEER NATURAL RESOURCE	ES USA, INC		9. API NUMBER: 43047311350000			
<b>3. ADDRESS OF OPERATOR:</b> 1401 17th Street, Suite 1200	, Denver, CO, 80202 30	PHONE NUMBER: 3 298-8100 Ext	9. FIELD and POOL or WILDCAT: MAIN CANYON			
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1896 FSL 0625 FEL QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: NESE Section: 02	S	COUNTY: UINTAH  STATE: UTAH				
11. CHE	CK APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPORT,	OR OTHER DATA			
TYPE OF SUBMISSION		TYPE OF ACTION				
	ACIDIZE	ALTER CASING	CASING REPAIR			
NOTICE OF INTENT Approximate date work will start:	☐ CHANGE TO PREVIOUS PLANS ☐ CHANGE WELL STATUS	☐ CHANGE TUBING ☐ COMMINGLE PRODUCING FORMATIONS	☐ CHANGE WELL NAME ☐ CONVERT WELL TYPE			
✓ SUBSEQUENT REPORT Date of Work Completion: 11/23/2009	DEEPEN	FRACTURE TREAT	□ NEW CONSTRUCTION			
	<ul> <li>□ OPERATOR CHANGE</li> <li>□ PRODUCTION START OR RESUME</li> </ul>	✓ PLUG AND ABANDON  RECLAMATION OF WELL SITE	☐ PLUG BACK ☐ RECOMPLETE DIFFERENT FORMATION			
SPUD REPORT Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON			
	☐ TUBING REPAIR	☐ VENT OR FLARE	WATER DISPOSAL			
DRILLING REPORT Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION			
	WILDCAT WELL DETERMINATION	OTHER	OTHER:			
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  11/17/09 - 11/23/09: MIRU - kill well w/9# brine - Set CIBP @ 5100' -  Pioneer Well Service pumped 20 sx cement onto CIBP - MIRU Wireline - perAccepted by the holes from 2601-2602' - PU cmt retainer & set @ 2550' - cementers pumpedUtah Division of 642 sx 50/50 Poz "G" into annulus. Sting out of retainer & set 8 sx, 1000il, Gas and Mining plug, on top of CICR - POH to 1200, set 8 sx cmt 1200-1100'; 8 sx 51 FOR RECORD ONLY 8 sx from 365-265'. Cut csg 5' below surface - set 5 sx at surface. Annulus top job 43 sx "G" 100'to surface. Well is P&A						
NAME (PLEASE PRINT) Joy A. Ziegler	<b>PHONE NUMBE</b> 303 675-2663	R TITLE Senior Engineering Tech				
SIGNATURE N/A		DATE 12/17/2009				